PTO/SB/65 (03-09)

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PETITION TO ACCEPT UNAVOIDABLY DELAYED PAYMENT OF MAINTENANCE FEE IN AN EXPIRED PATENT (37 CFR 1.378(b))

Docket Number (Optional)

Mail to: Mail Stop Petition

Commissioner for Patents

P.O. Box 1450

Alexandria VA 22313-1450 Fax: (571) 273-8300

01/19/2012 DALLEN

00000022 5

01 FC:1599

NOTE: If information or assistance is needed in completing this form, please contact Petitions Information at

(571) 272-3282.

5,779,392 Patent Number:

Application Number: ____719.520

July 14, 1998 Issue Date:

Filing Date: Sept 27, 1996

CAUTION: Maintenance fee (and surcharge, if any) payment must correctly identify: (1) the patent

number (or reissue patent number, if a reissue) and (2) the application number of the actual U.S. application (or reissue application) leading to issuance of that patent to ensure the fee(s)

is/are associated with the correct patent. 37 CFR 1.366(c) and (d).

Also complete the following information, if applicable:

The above-identified patent:

X is a reissue of original Patent No. ____5,779,392

original issue date July 14, 1998

original application number

Sept 27. original filing date

resulted from the entry into the U.S. under 35 U.S.C. 371 of international application

filed on

CERTIFICATE OF MAILING OR TRANSMISSION (37 CFR 1.8(a))

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is

(1) being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to Mail Stop Petition, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 OR

(2) transmitted by facsimile on the date shown below to the United States Patent and Trademark Office at (571) 273-

Jan 9. 2012

Joseph B Mendes

Typed or printed name of person signing Certificate

[Page 1 of 4]

This collection of information is required by 37 CFR 1.378(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 8 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Petition, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

1. SMALL ENTITY					
	Patentee claims, or has previously claimed, small entity status. See 37 CFR 1.27				
2. LOSS OF ENTITLEMENT TO SMALL ENTITY					
Patentee is no longer entitled to small entity					
3. MAINTENANCE FEE (37 CFR 1.20(e)-(g))	,				
The appropriate maintenance fee must be submitte	ed with this petition, unless it was paid earlier.				
NOT Small Entity	Constitution of the consti				
Amount Fee (Code)	Small Entity Amount Fee (Code)				
3 ½ yr fee (1551)) \$ 3 ½ yr fee (2551)				
7 ½ yr fee (1552)) X \$1.425.00 7 ½ yr fee (2552)				
\$11 ½ yr fee (1553)) \$2365.00 11 ½ yr fee (2553)				
	MAINTENANCE FEE BEING SUBMITTED \$3790.00				
condition of accepting unavoidably delayed	1) of \$				
5. MANNER OF PAYMENT					
X Enclosed is a check for the sum of \$ 449	90.00				
Please charge Deposit Account No.	the sum of \$				
Payment by credit card. Form PTO-2038 is	s attached.				
6. AUTHORIZATION TO CHARGE ANY FEE DEI					
The Director is hereby authorized to charge any maintenance fee, surcharge or petition fee deficiency to					
Deposit Account No					
-					

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7. OVERPAYMENT	
As to any overpayment made, please	
Credit to Deposit Account No.	
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Seria leiana dileak	
WARNIN	NG:
Petitioner/applicant is cautioned to avoid submitting personal information to identity theft. Personal information such as social sec numbers (other than a check or credit card authorization form PTO-the USPTO to support a petition or an application. If this type of personal use of the USPTO, petitioners/applicants should consider redacting such personal to the USPTO. Petitioner/applicant is advised that the record of a personal to the application (unless a non-publication request in compliance with a patent. Furthermore, the record from an abandoned application referenced in a published application or an issued patent (see 37 C 2038 submitted for payment purposes are not retained in the application.)	curity numbers, bank account numbers, or credit card 2038 submitted for payment purposes) is never required by ersonal information is included in documents submitted to the conal information from the documents before submitting them patent application is available to the public after publication of a 37 CFR 1.213(a) is made in the application) or issuance of may also be available to the public if the application is CFR 1.14). Checks and credit card authorization forms PTO-
8. SHOWING	
The enclosed statement will show that the delay in timely since reasonable care was taken to ensure that the mainten petition is being filed promptly after the patentee was notifiexpiration of the patent. The statement must enumerate the maintenance fee, the date and the manner in which the patent, and the steps taken to file the petition promptly. 9. PETITIONER(S) REQUESTS THAT THE DELAYED PAYMENT.	enance fee would be paid timely and that this fied of, or otherwise became aware of, the ne steps taken to ensure timely payment of the atentee became aware of the expiration of the
PATENT REINSTATED.	THE MAINTENANCE LEE DE AGOET LES AND THE
Laser B Wender	Jan 9, 2012
Signature(s) of Petitioner(s)	Date
Joseph B Mendes	
Typed or printed name(s)	Registration Number, if applicable
28701 SW 182 Ave	305-247-0442
Address	Telephone Number
Homestead FL	
Address	
ENCLOSURES:	
Maintenance Fee Payment	
X Statement why maintenance fee was not paid timely	
X Surcharge under 37 CFR 1.20(i)(1) (fee for filing the main	tenance fee petition)
Other:	

PTO/SB/65 (03-09)

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37 CFR 1.378(d) states: "Any petition under this section muregistered to practice before the Patent and Trademark Office."	ust be signed by an attorney or agent ce. or by the patentee, the assignee, or
other party in interest."	oo, o. o, are parerice, are assigned, or
Lased & Mender	Jan 9, 2012
Signature	Date
Joseph B Mendes	
Type or printed name	Registration Number, if applicable
<u>STATEMENT</u>	
(In the space below, please provide the showing of unavoida	able delay recited in paragraph 8 above.)
See SHOWING attac	hed
(Please attach additional sheets if additio	



SHOWING

Due to a series of catastrophic illnesses, which began in 2003, my ability to work was severely limited and resulted in the unavoidable delay in paying my patent maintenance fees. The first fee was due in 2006; the second in 2010. A chronological list that briefly describes my health issues is below, while a detailed account along with supporting medical records is attached as Exhibit A. My health is better now, mainly because of corrective surgery and intense participation in therapy programs to overcome and/or compensate for impairments I suffered. The purpose of this submission is to convey my sincere desire to fulfill my obligations, pay the maintenance fees, and receive reinstatement of my patent. I have spent many hours speaking with U. S. Patent Office representatives and gathering the materials that I understand you require. I hope you will view this as an indication of my good faith and will grant my request for reinstatement.

- November 2003: I was diagnosed with pseudo-tumor/shingles in the right eye. This resulted in scarring of the cornea, which prevented me from daily activities such as driving and using a computer.
- January 2004: I suffered a severe stroke. It resulted in full paralysis of my left side. I was unable to sit or stand on my own. Following years of therapy, a basic amount of mobility has been achieved, though my field of vision remains permanently damaged.
- July 2008: I suffered a type heart attack known as the "widow maker." Three stents were implanted.
- November 2009: Following an unsuccessful ankle replacement, I was confined to a wheel chair for almost a year.
- October 2010: I had corrective surgery for the ankle. I was not ambulatory for about another six months.
- October 2011: I had additional foot and ankle surgery, part of which provided corrective measures to repair stroke damage. The surgery realigned my gait and helped correct a dropped foot.

United States Patent [19] 5,779,392 [11] Patent Number: Mendes [45] Date of Patent: Jul. 14, 1998 7/1992 Miller et al. ______ 210/924 X 9/1994 Hill ______ 210/242.4 X [54] SYSTEMS FOR CONTAINING AND 5,133,881 COLLECTING OIL SPILLS 5,348,661 5,380,431 1/1995 Newsom 5,569,331 10/1996 Barber 210/924 X [76] Inventor: Joseph B. Mendes. P.O. Box 474. Agawam, Mass. 01001 FOREIGN PATENT DOCUMENTS 0691414 10/1979 U.S.S.R. _____210/2924 0716567 2/1980 U.S.S.R. _____210/242.4 [21] Appl. No.: 719,520 [22] Filed: Sep. 27, 1996 Primary Examiner-Dennis L. Taylor [51] Int. CL.6 E02B 15/04 Attorney, Agent, or Firm-Ross.Ross & Flavin [52] U.S. CL _____ 405/63; 210/242.4; 405/60 **ABSTRACT** [58] Field of Search 405/60, 63-72; 210/242.4, 924 A method for capturing ecologically harmful substances in the nature of hydrocarbons from the surface of a body of [56] References Cited water or from the ground adjacent a landfill or waste dump U.S. PATENT DOCUMENTS

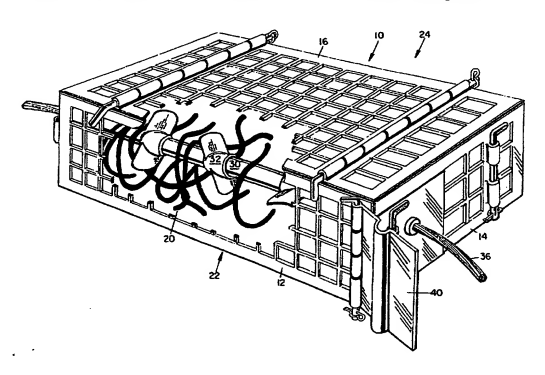
3,702,657	11/1972	Cunningham et al 405/63 X
4,187,187	2/1980	Turbeville 210/242.4 X
4.555.338	11/1985	Marchionda 210/924 X

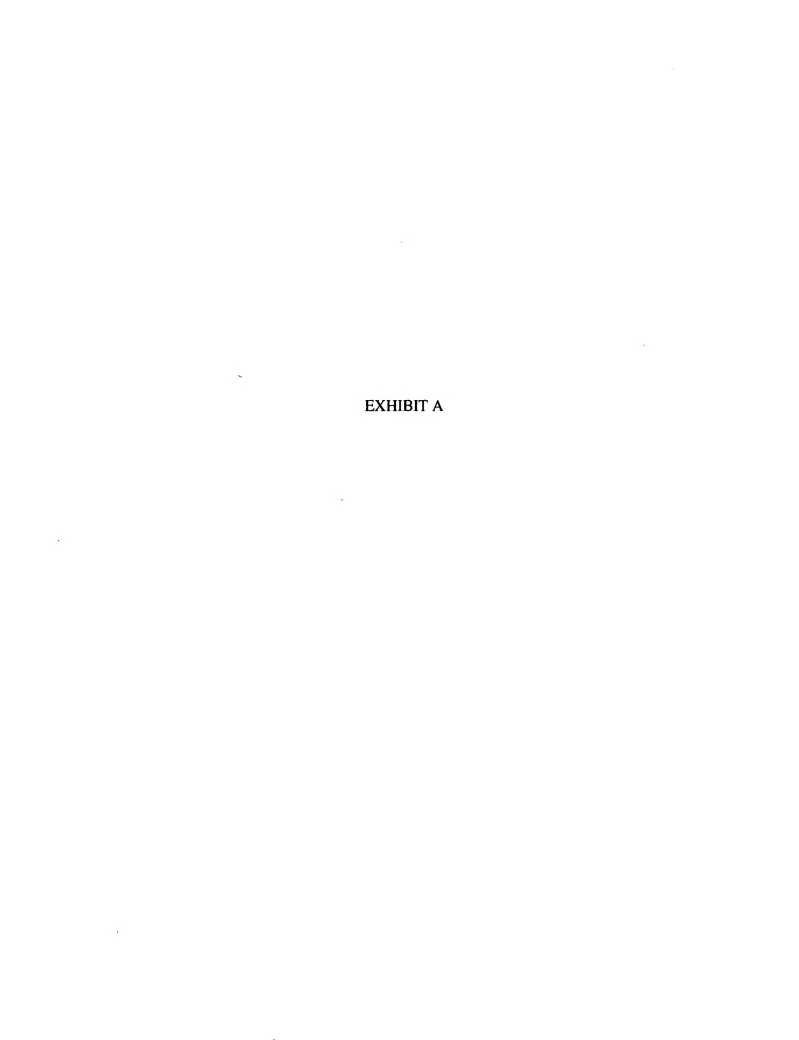
or from a shoreline of a body of water into which residual waste fluids from an adjacent ground leakage is passed.

1 Claim, 7 Drawing Sheets

.........

- 210/924 X







John W. Uribe, M.D.
Keith S. Hechtman, M.D.
John E. Zvijac, M.D.
Thomas P. SanGiovanni, M.D.
Gautam P. Yagnik, M.D.

January 9, 2012

RE: JOSEPH MENDES DOB: 4/26/1938

To Whom It May Concern:

Mr. Joseph Mendes has been under my care for several years regarding progressive development of advanced arthritis and deformity of both ankles and feet. He has had extensive procedures due to severe right ankle arthritis which included a total ankle replacement performed by myself in Miami, October 2009. His postoperative course was complicated by loosening of one of the components ultimately requiring a revision total ankle replacement in October 2010 at Duke University. In March 2011 he underwent reconstructive procedures of both feet; a combination of fusions and tendon transfers of the toes. In October 2011 he underwent additional foot surgery for progressive deformity and reconstruction of his left foot.

Corai Gables

Fax: 786-533-9978

www.uhzsmi.com

Miami, FL 33196

Tel: 786-268-6200

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15955 SW 96 St., Suite 201

West Kendall

1150 Campo Sano Ave., Suite200 Coral Gables, Florida 33146 Tel: 786-268-6200

During this time period he has had several episodes of immobilization in non weight bearing casts and eventually progressed to bracing. He has had a prolonged recovery due to several factors that include a high degree of arthritic deformity and residual weakness/dysfunction of his lower extremity, secondary to his previous stroke. He has had extensive physical therapy throughout the last several years and still has difficulty with balance and strength.

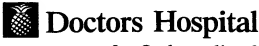
His declining medical condition over the years has led to multiple bilateral lower extremity reconstructive surgeries. These have severely hampered his walking ability and has been painfully debilitating, thereby not allowing him to work in any capacity.

If you need any further information, do not hesitate to contact my office.

Sincerely,

THOMAS P. SAN GIOVANNI, M.D.

ORTHOPEDIC SURGERY



Center for Orthopedics & Sports Medicine

BAPTIST HEALTH SOUTH FLORIDA



James K. DeOrio, M.D.

Physician Assistant: Stephanie Bonham, PA-C, MS, MPT

Christie McCray, Staff Assistant

Phone: 919-660-2358 + Fax: 919-660-8568

Web site: www.dukeortho.com

RE: Joseph Mendes

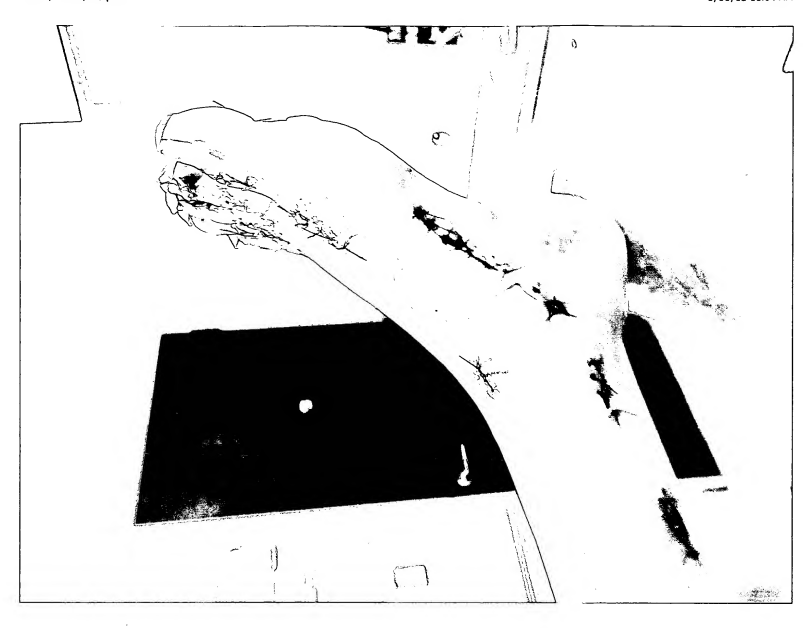
Mr. Mendes has been under medical care with Duke Orthopedics. The following is a list of surgeries and recovery timeframes.

Date of Surgery	Dates of Recovery Period
09/27/2011	09/27/2011- 12/27/2011
11/11/2010	11/11/2010- 2/11/2011

Sincerely,

Stephanie Bonham, PA-C, MS, MPT







mail 2,592×1,936 pixels 1/9/12 11:48 AM





5000 University Drive

Coral Gables, Florida 33146

RECEIVED NOV 0 2 2009

Phone: (305) 666-2111

PATIENT NAME:

MEDICAL RECORD NUMBER:

ACCOUNT NUMBER: DATE OF ADMISSION: DATE OF OPERATION:

SURGEON:

ASSISTANT SURGEON:

ROOM/SERVICE:

MENDES, JOSEPH

000000472120

302825344 10/27/2009

10/27/2009

THOMAS P SAN GIOVANNI, MD LAUDELMAR FABRICIO VINA, PA

3532A/PAS

PREOPERATIVE DIAGNOSES:

1. Severe right ankle and subtalar arthritis

2. Achilles tendon contracture.

POSTOPERATIVE DIAGNOSES:

1. Severe right ankle and subtalar arthritis

2. Achilles tendon contracture.

OPERATIVE PROCEDURE:

1. Right total ankle arthroplasty (CPT code 27702).

Right subtalar joint arthrodesis procedure (CPT code 28725-59).

3. Autogenous bone grafting, iliac crest bone marrow aspirate, with Wright Medical Ignite system (CPT code 20909-59).

4. Gastrocnemius recession (CPT code 27687- 59).

5. Autogenous platelet-rich plasma and application of short-leg splint.

ANESTHESIA: General.

COMPONENTS USED: Wright Medical In-Bone total ankle arthroplasty system, size 3 tibial component, 10 mm polyethylene insert, size 3 talar component.

ESTIMATED BLOOD LOSS: Minimal.

COMPLICATIONS: None.

PROCEDURE IN DETAIL: The patient was brought to the operating room in satisfactory condition, placed on the operating table in supine position. After general anesthesia was induced by Anesthesiology, the patient was then administered a dose of IV antibiotics. A tourniquet was applied to the right lower extremity, the right lower extremity was then prepped and draped in the usual sterile

PATIENT NAME: ACCOUNT NUMBER: SURGEON: MENDES, JOSEPH 302825344 THOMAS P SAN GIOVANNI, MD

OPERATIVE REPORT

fashion. An Esmarch bandage was used to exsanguinate the limb. The tourniquet was inflated to 300 mmHg.

An anterior incision was then made, centered over the ankle joint. This was carried down through the subcutaneous tissue. The superficial peroneal nerve was identified and gently retracted laterally. An interval was then created between the tibialis anterior and extensor hallucis longus tendon. The neurovascular bundle was then identified and gently retracted laterally. Dissection was carried down to the anterior joint capsule of the ankle joint. This was then opened and using a periosteal elevator the capsule was then raised off of the anterior aspect the ankle. This was to gain exposure of the joint. An osteophyte was removed from the anterior aspect of the distal tibia. The leg was then placed in the radiographic leg holder for the In-Bone prosthesis. Using fluoroscopy and setting the alignment guide, a guide pin was then placed and centered on the talus in both the AP and lateral planes. This was then passed across the tibiotalar joint with the ankle in neutral position. Using a drill bit by Peck drilling technique, a drill hole was then made across the ankle joint into the distal tibia. Using the reamers, the distal tibial aspect was then reamed through this drill hole. This was made after the tibial talar cuts were then made and the sizing was found to be a size 3 component. The tibiotalar cuts were made and then the distal tibial aspect was then reamed. The talar cuts were then made.

At this point in time the subtalar joint was then addressed. A small incision was then made within the sinus tarsi and through this incision using a combination of osteotome and curet the surface of the subtalar joint was then prepared for fusion down to cancellous bone. Through this small incision, the bone graft was then placed, the aspirate of bone marrow aspirate cells from the ipsilateral iliac crest, and mixed with the Wright Medical Ignite system. This was placed within the posterior facet of the subtalar joint. Three small fusion rods were then placed from across the joint by using a guide pin followed by the cannulated drill bit, and then the fusion rod across the subtalar joint. Following this, the tibial component was then constructed with two 12 mm components followed by a 14 mm component, and then a 16 mm component with the tray. The talar component was then impacted into position followed by a 10 mm polyethylene insert which was found to be the appropriate size for stability. The ankle had some limited dorsiflexion and for this reason a gastrocnemius recession was performed through a small incision along the posterior distal aspect of the calf. The wounds were then copiously irrigated with antibiotic wash. Platelet-rich plasma was placed within the joint and upon closure of each layer plateletrich and platelet-poor plasma for improved adjunct for wound healing. The capsule was closed with 0 Vicryl, the extensor retinaculum over the tibialis anterior and EHL closed with 2-0 Vicryl, and the subcutaneous layer with 3-0 Vicryl, and then the skin with 4-0 nylon. The incisions were then dressed with platelet-poor plasma, sterile 4x4 gauze, 4x4s, Kerlix, cast padding, and finally placement in a shortleg splint with the ankle in neutral position. The patient tolerated the procedure well. There were no

> PATIENT NAME: ACCOUNT NUMBER: SURGEON:

MENDES, JOSEPH 302825344 THOMAS P SAN GIOVANNI, MD complications. Intraoperative x-rays, AP, lateral, and oblique views demonstrated excellent alignment of the prosthesis. The patient was brought to recovery room in stable condition.

TPS/MedQ

D: 10/31/2009 13:05:59 T: 11/01/2009 14:04:38 Job #: 331733/393749566

THOMAS P SAN GIOVANNI, MD

ce: Thomas P San Giovanni, MD

PATIENT NAME: ACCOUNT NUMBER: SURGEON: MENDES, JOSEPH 302825344 THOMAS P SAN GIOVANNI, MD

OPERATIVE REPORT



Cardiovascular Medicine Associates

Diplomates, American Board of Cardiovascular Disease and American Board of Internal Medicine

6200 Sunset Drive, Suite 401 South Miami, Florida 33143 Phone: (305) 666-4633 Fax: (305) 665-7498 HARRY R. ALDRICH, M.D., F.A.C.C.
JAIME GHITELMAN, M.D., R.P.V.I.
ABBE F. ROSENBAUM, M.D., F.A.C.C.
YALB M. SAMOLE, M.D., F.A.C.C.
BERNARD S. SILVERSTEIN, M.D., F.A.C.C.
LEONARD J. ZWERLING, M.D., F.A.C.C.

November 18, 2011

Re : Joseph Mendes

DOB: 4:/26/38

To whom it may concern:

Mr. Mendes is under my care. He has multiple medical problems that have prevented him from attending to work for the last several years. He has had significant coronary artery disease requiring several procedures.

Please feel free to contact me if you have any questions or require any further information.

Harry R. Aldrich, M.D.

Haldrid.

HRA/hs





Diagnostic and Interventional Cardiology

June 23, 2010

To Whom It May Concern

RE:

Joseph Mendes DOB: 4/26/38 Chart #: 85968

Dear Sir or Madam:

This letter is in reference to Mr. Joseph Mendes who I evaluated and treated in June 2008. At that time, he presented with chest discomfort and angina pectoris and was diagnosed with having multivessel coronary artery disease requiring multivessel coronary revascularization including drug-eluting stents of the left anterior descending artery, circumflex coronary artery and distal right coronary artery. The patient also at that time was diagnosed with having ascending aortic root aneurysm measuring 4.1 cm.

Mr. Mendes has a history of hypertension, dyslipidemia and coronary artery disease. After revascularization the patient has been continued on medical therapy and followed by his local physician. Mr. Mendes, while he was here at Piedmont Medical Center in Rock Hill, South Carolina and was treated for acute coronary syndrome. He also underwent evaluation by Dr. Alan Ryder-Cook from neurological standpoint. Mr. Mendes, four years prior to his presentation at Piedmont Medical Center in 2008, had been diagnosed with having cerebral vascular accident and a stroke that resulted in left spastic hemiparesis, by the neurological evaluation, with a right old cerebral vascular accident. The patient has being treated with medical therapy since then including lipid lowering therapy, Plavix and aspirin.

Mr. Mendes, since his coronary revascularization in 2008, has been asymptomatic and followed by Dr. Barrios and has been on medical therapy and reportedly is asymptomatic from cardiovascular standpoint.

I hope this information is helpful to update his medical records. Please do not hesitate to contact me should you require additional information.

Vasant B. Patel, M.D., F.A.C.C.

VBP/lm

Cc: 305-245-9091

803/324-5135 Fax 803/324-8161 803/285-9700 Fax 803/285-9713 803/802-0090 Fax 803/802-0089

Jay K. Shah, M.D., F.A.C.C., F.S.C.A.I. Pradeep Singh, M.D., M.P.H., F.A.C.C.

Vasant B. Patel, M.D., F.A.C.C. Talal Baki, M.D., F.A.C.C., F.S.C.A.I.

Michelle Christian, PA-C Kristin Whitmer, MPAS, PA-C

Richard Boulware, PA-C

Sushil K. Singhi, M.D., F.A.C.C., F.A.C.P., F.A.H.A.

Baptist Hospital 8900 North Kendall Drive Miami, Florida 33176

MENDES, JOSEPH 1707982

723953790 FELIPE A. DELVALLE, MD

Discharge Summary

Date of Admission:

01/08/2004

Date of Discharge:

01/14/2004

HISTORY OF THE PRESENT ILLNESS:

Dr. Delvalle was covering this case for the original attending physician, Dr. Carlos Vazquez.

The patient is a 55-year-old, Hispanic male who was admitted to Baptist Hospital on 1/08/2004 with symptomatology of left-sided hemiparesis, drifting, acute CVA versus a TIA. As per the patient and his wife, the patient was at home and suddenly he started having slurred speech and left-sided weakness and drifts with an unsteady gait which caused the patient to fall onto the floor where he was found by his wife.

PAST MEDICAL HISTORY:

Positive for a cerebral pseudotumor, COPD, CVA in the past, hypertension, dyslipidemia.

HOSPITAL COURSE:

On admission to the hospital, the patient was worked up and consulted, evaluated and followed by neurology, internal medicine and cardiology. The patient had a full workup that included a CAT scan of the brain without contrast which showed no acute disease and a brain MRI with and without contrast and this showed acute zones of infarction involving the right corona radiata, gangliocapsular regions and the right temporal periventricular white matter. As per the radiologist, there was also a clot or slow flow in some of the right MCA branches with (1 ______) fissure.

A followup CAT scan of the brain showed evolving zones of infarction along the right posterior corona radiata. There was no acute hemorrhage observed. The patient had further workup including a cardiac echocardiogram Doppler and carotid ultrasounds. The patient's transcranial Doppler showed minimal velocity elevations in the right and left ACA. The echocardiogram Doppler of the heart showed an estimated ejection fraction of 50%, but there were no intracardiac masses, thrombus, vegetations or (2 ______) identified.

Dr. Lembcke, cardiologist, decided to go ahead and do a TEE since the patient does have a past medical history of multiple

Discharge Summary

Continued

MENDES, JOSEPH 1707982

FELIPE A. DELVALLE, MD

Discharge Summary

- 2 -

CVAs in the past.

The TEE was successfully completed without any complications on 1/13/2004. The TEE revealed an intra-atrial septal aneurysm but no emboli, no thrombi and no other abnormalities.

While in the hospital, the patient was seen by physical therapy, occupational therapy and speech and an MBS was done in order to evaluate the patient's swallowing and rule out any aspiration. The patient was found to have some dysfunction and decreased or impaired tongue movement for which it was recommended for the patient to have thinned liquids and eat slow with small bites. There was no aspiration noted.

The patient was continued on prednisone 5 mg p.o. q.d., and he was started on Protonix 40 mg one p.o. q.a.m. half an hour prior to breakfast. He was continued on the rest of his home medications including Singulair 10 mg p.o. q.h.s. and Seroquel 25 mg one to two p.o. q.h.s. p.r.n. and his ophthalmic drops which he brought from home. The patient was also placed on vitamin C 1000 mg one p.o. b.i.d. and vitamin E 400 units q.d. The patient was also placed on Accupril which was slowly increased to 20 mg p.o. q.12h. and Lipitor 20 mg q.h.s. which was later increased to 40 mg q.h.s. for maximum benefits. The patient was also started on aspirin 81 mg with meals and Aggrenox one tablet p.o. b.i.d.

After the patient was cleared by the consultants and showed improvement and no further decline, the patient was transferred to a nearby SNF where the patient will continue PT, OT and speech therapy.

DISCHARGE DIAGNOSES:

- Status post acute right-sided MCA region cerebrovascular accident (CVA).
- 2. History of multiple cerebrovascular accidents (CVAs) in the past.
- The finding of an intra-atrial septal aneurysm by transesophageal echocardiogram (TEE).
- 4. History of dyslipidemia.
- 5. History of hypertension, now well controlled and stable.

PLAN:

Discharge Summary

Continued

Baptist Hospital 8900 North Kendall Drive Miami, Florida 33176

MENDES, JOSEPH 1707982

FELIPE A. DELVALLE, MD

Discharge Summary

-3-

As mentioned above. The patient is to follow up with cardiology and neurology in 30 to 60 days as an outpatient and also with his primary care physician in two weeks after being discharged from the SNF. The patient understands and promises to follow through as mentioned above.

(3), PA-C dictating for:

ELECTRONICALLY SIGNED BY DELVALUE, FELIPE - 17194

FAD:MT402 1603430 D:01/14/2004 T:01/14/2004 MedQuist, Inc.

FELIPE A. DELVALLE, MD

DELVALLE, FELIPE - 17194



Best Available Copy Northeast Georgia Health System, Inc. 743 Spring Street, N.E. Gainesville, Georgia 30501 Ph: 770-219-1300 Fax: 770-219-3808



Patient Name: Ordering MD:

MENDES, JOSEPH BRITO

THOMAS P SAN GIOVANNI, M.D.

Exam:

CT LOWER EXTREMITY W/O 8/4/2010 8:52AM

Date of Service: Dictated by:

STEPHEN, SCOTT M

DOB:

04/26/1938

Age: 7 **Account #:** 0

72Y

0066602560215 OUTPATIENT

Class: Rm#:

DISC

Final Report

RIGHT ANKLE

CLINICAL HISTORY: Right ankle pain and swelling. The patient is status-post total ankle replacement.

Contiguous 0.625 mm axial images through the ankle were obtained and reconstructed in multiple planes using multiplanar reconstruction. 3D images of the ankle were obtained and reviewed.

FINDINGS:

The patient is status-post total ankle replacement with prosthetic devices in place in the distal tibia and dome of the talus. There is no evidence of loosening of the prosthetic devices. The devices appear intact. There are 3 screws in place entering from an inferior approach through the talocalcaneal joints. There are signs of severe osteoarthritis of the talocalcaneal joints. There is evidence of partial bony fusion of these joints, best seen on the sagittal images. These screws are intact. No definite loose bodies are identified. No additional abnormalities are identified.

IMPRESSION:

Status-post total ankle replacement with prosthetic devices in place. There is no obvious evidence of loosening of these devices. The devices appear intact. There is partial bony fusion of the subtalar joints with 3 screws in place.

Dictation Date/Time: 8/4/2010 9:39AM Transcribed Date/Time: 8/4/2010 10:50AM

Transcribed By:

Verified By: STEPHEN, SCOTT M Verified Date/Time: 8/4/2010 5:01PM

MR#: 000865342

MENDES, JOSEPH BRITO Exam: E-03672512

Technologist:

Ordered Date: 8/3/2010 2:09:00PM Complete Date: 8/4/2010 9:06ÅM

Best Available Copy

Patient Name:

MENDES, JOSEPH BRITO

Ordering MD:

Exam:

THOMAS P SAN GIOVANNI, M.D.

Date of Service: Dictated by:

CT LOWER EXTREMITY W/O 8/4/2010 8:52AM

STEPHEN, SCOTT M

DOB:

Account #:

04/26/1938

Age:

72Y

0066602560215 OUTPATIENT

Class: Rm#:

DISC

Final Report

Job # 228049

*** THIS IS AN ELECTRONICALLY VERIFIED REPORT ***

8/4/2010 4:51 PM: SCOTT STEPHEN, M.D.

DICTATED BY: Scott Stephen, M.D.

Dictated By: SCOTT M STEPHEN, M.D.

(Electronic signature on file)

Report Copies:

Dictation Date/Time: 8/4/2010 9:39AM Transcribed Date/Time: 8/4/2010 10:50AM

Transcribed By:

Verified By: STEPHEN, SCOTT M Verified Date/Time: 8/4/2010 5:01PM

MR#: 000865342

MENDES, JOSEPH BRITO

Exam: E-03672512

Technologist:

Ordered Date: 8/3/2010 2:09:00PM Complete Date: 8/4/2010 9:06AM



Pest Available Copy Northeast Georgia Health System, Inc. 743 Spring Street, N.E. Gainesville, Georgia 30501 Ph: 770-219-1300 Fax: 770-219-3808



Patient Name:

MENDES, JOESPH BRITO

Ordering MD:

UNASSIGNED E PHYSICIAN, M.D.

Exam: Date of Service:

ANKLE COMPLETE LEFT 3/29/2009 9:54AM

Dictated by:

HOOPER, TREVOR N

DOB:

04/26/1938

Age:

72Y

Account #:

0066602569088

Class: Rm#: EMERGENCY PATIENT

Final Report

CLINICAL DATA: Ankle pain.

LEFT ANKLE, FOUR VIEWS - 03/29/2009:

No acute fracture or dislocation is noted. The ankle mortise is normally aligned. No joint space effusion or localized soft tissue swelling is present.

IMPRESSION:

No acute bony abnormality identified.

Job #178493

Dictated By: TREVOR N HOOPER, M.D.

(Electronic signature on file)

Report Copies:

Attend: PHYSICIAN, UNASSIGNED E

Dictation Date/Time: 3/29/2009 10:19AM Transcribed Date/Time: 3/29/2009 12:45PM

Transcribed By: WATSON, TINA Verified By: HOOPER, TREVOR N Verified Date/Time: 3/29/2009 1:13PM

MR#: 000865342

MENDES, JOESPH BRITO Exam: E-03207569

Exam. E-03207309

Technologist:

Ordered Date: 3/29/2009 9:20:00AM

Complete Date: 3/29/2009 9:54AM



Best Available Copy Northeast Georgia Health System, Inc. 743 Spring Street, N.E. Gainesville, Georgia 30501 Ph: 770-219-1300 Fax: 770-219-3808



Patient Name: Ordering MD: MENDES, JOSEPH BRITO

THOMAS P SAN GIOVANNI, M.D.

XR ANKLE COMPLETE

Date of Service:

Exam:

8/4/2010 9:26AM

Dictated by:

CORY, RICHARD C

DOB:

04/26/1938

72Y

Age: Account #:

0066602560215

Class: Rm#:

OUTPATIENT

DISC

Final Report

RIGHT ANKLE, FOUR VIEWS

CLINICAL INDICATION: 716.07.

Comparison is made with a CT dated 08/04/10.

Four (4) views of the right ankle demonstrate a total ankle prosthesis in place. There are 3 cannulated screws traversing the talus and calcaneus. No definite complication is seen.

IMPRESSION:

Total ankle prosthesis in place and intact. Cannulated screws traverse the subtalar joint.

Job # 228251

*** THIS IS AN ELECTRONICALLY VERIFIED REPORT ***

8/4/2010 2:10 PM: RICHARD CORY, M.D.

DICTATED BY: Richard Cory, M.D.

Dictated By: RICHARD C CORY, M.D.

(Electronic signature on file)

Report Copies:

Dictation Date/Time: 8/4/2010 12:14PM Transcribed Date/Time: 8/4/2010 1:38PM

Transcribed By:

Verified By: CORY, RICHARD C Verified Date/Time: 8/4/2010 2:13PM

MR#: 000865342

MENDES, JOSEPH BRITO Exam: E-03673139

Technologist:

Ordered Date: 8/3/2010 2:09:00P.M. Complete Date: 8/4/2010 9:40AM



Pt: MENDES, JOSEPH M/R: MH05218109

REFERRING PHYSICIAN : GERARD BARRIOS, M.D.

NUCLEAR CARDIOLOGY

DATE :

12/03/08

STUDY :

RADIONUCLIDE MYOCARDIAL PERFUSION STUDY WITH

ADENOSINE.

INDICATION: Chest pain.

TECHNIQUE: The patient received 7.1 mCi of Tc 99 Myoview, and rest images of the myocardium were obtained. The patient received 66.6 mg of IV adenosine, followed by an additional 22.2 mCi of Tc 99 Myoview, and postadenosine images of the myocardium were obtained. Left ventricular ejection fraction was calculated and wall motion study was obtained.

Prior examination from 2007 is not available for comparison; however, there was suspicion of distal anterior and anterior apical ischemia as per report. The examination is read in comparison to examination of June 17, 2005, which revealed inferior-posterior ischemia. There was also suggestion of ischemia within the anterior apical and apical lateral segments.

FINDINGS: Today's examination reveals predominantly fixed decreased perfusion within the inferior wall and inferior septal region, as well as within the cardiac apex. There is a mildly reversible component within the anterior wall. No other significant fixed or reversible perfusion defects are identified. Left ventricular ejection fraction is calculated at 61%.



Pt : MENDES, JOSEPH

M/R: MH05218109

Page 2 of 2 IMPRESSION:

1. Examination again suspicious for minimal anterior wall myocardial ischemia. There is also fixed decreased perfusion within the inferior wall, greatest on the delayed images, extending into the inferior septal region, which may reflect old infarct and/or artifactual gut or hepatic and diaphragmatic attenuation. Correlation advised.

2. Left ventricular ejection fraction is 61%,

MHK: emt6506 15118021

D:12/03/2008 T:12/03/2008

MARK H. KRAVETZ

Baptist Hollital

1/15/04



8900 N. KENDALL DRIVE - MIAMI, FL 33176

EMERGENCY

FACE SHEET PAGE 1 of 2

00001707982	REGIS DATE/TIME 01/08/04 00:47	CAT M 4 M	NRS ST	RM/BBD PT/ E	1 ECA 04/26/1	TE SOU	RCB AC	
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	E: 305 247-9442		: • • • • • • • • • •					
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CONSENT TO TR	DATE:	ical procedures and	l treatment	including	but not limited	to surger	y, medical treamedications the	atment,

during this hospitalization or outpatient visit. In addition, I agree to abide by facility regulations designed to enhance the care and safety of patients, and I consent to the appropriate disposal of any specimen or other bodily materials removed during the course of my or my child's treatment.

CONSENTIMIENTO PARA TRATAMIENTO

Doy mi consentimiento a todos y cualquier procedimiento, tratamiento medico, quirurgicos o tratamiento que incluyan, pero no esten limitados a, cirugia, tratamiento medico, examinacion radiologica, anestesia, servicios de laboratorio, servicios de "inpatient o outpatient" y medicinas que pueden ser realizados, administrados o dados por o bajo las instrucciones específica o generales del personal medico o de cirugia durante esta hospitalización o visita como paciente externo. Ademas, acuerdo aceptar las regulaciones de este centro, regulaciones que estan disenadas para facilitar el cuidado y la seguridad de los pacientes y, ademas, consiento al procedimiento establecido para disponer de cualquier especimen o de miembros removidos dura el curso del tratamiento dado a mi persona o a la de mi(s) hijo(s) menores.

NOTICE OF PRIVACY PRACTICE AND RELEASE OF INFORMATION

I acknowledge that I was provided with a copy of the Baptist Health Notice of Privacy Practices describing how Baptist Health may use and disclose my health information under the federal law. Provided that Baptist Health continues its good faith effort to comply with the requirements of the federal privacy law. I hereby consent to the use and disclosure of my health information for the purposes and activities permitted under the federal privacy law, which are described in the Baptist Health Notice of Privacy Practices.

NOTIFICACION SOBRE LAS PRACTICAS DE PRIVACIDAD Y DIVULGACION DE INFORMACION

Acuso recibo que me han dado una copia de la notificacion sobre las Practicas de Privacidad de Baptist Health describiendo como el Baptist Health describiendo como el Baptist Health segun la ley federal puede utilizar y dar a conocer informacion sobre mi salud. Siempre y cuando el Baptist Health continue de buena fe en esforzarse por cumplir con los requisitos de la ley federal de privacidad, consiento mediante el presente a que se utilice y se de a conocer informacion sobre mi salud para los propositos y actividades permitidos por la ley federal de privacidad, la cual se describe en la Notificacion sobre las Practicas de Privacidad de Baptist Health.

Baptist Hospital

8900 N. KENDALL DRIVE - MIAMI, FL 33176

CHART COPY - DO NOT REMOVE!

EMERGENCY FACE SHEET PAGE 2 of 2

REGIS DATE/TIME REL SEX/RC/MS NRS ST RM/BED PT/FC/SVC BIRTHDATE SOURCE MED REC# E 1 ECA 04/26/1938 000001707982 01/08/04 00:47 CAT M 4 M

ACCNT # 723953790

PATIENT'S NAME/PERM & LOCAL ADDRESS/SS#/PHONE

HUMANA CHOICE HMO 128 (1)

MENDES , JOSEPH 28701 SW 182 AVE HOMESTEAD

VIP: FL 33030 JOSEPH MENDEZ INC BUBALI ZSIAKI HWAY UNKNOWN

EAGLE BEACH ARU

FL 00000

PERM ADD PHONE: 305 247-9442 LOCAL ADD PHONE:

PH# 305 247-9442

()

______ PRIMARY CONTACT NAME/ADDRESS/PHONE

MENDES , TAHINA

SPOUSE

RMPLOYER HOUSEWIFE

UNKNOWN

()

EMPLOYER

HOUSEWIFE

28701 SW 182ND AVE

HOMESTEAD FL 33030 PH# 305 247-9442

PRRBY

FL 00000

ACCIDENT DATE/TIME COMMENTS HDX VERIFIED ACC IND PCP CRUMP, CLIFFORD M

ADMBY REVBY

PHYSICIAN 305 596-6556 008888 MISC ER DOCTOR

PHYSICIAN 305 596-6556 008888 MISC ER DOCTOR CHIEF COMPLAINT WEAKNESS

ADVANCE DIRECTIVES INFORMATION (For Adult Inpatients Only)

I acknowledge that should I be admitted, I will receive written information concerning my individual rights under Florida law to make decisions concerning my medical/health care. I understand that I have the right to execute an Advance Directive and will be provided the opportunity to do so. I understand that I am not required to execute an advance directive as a condition of receiving care at this hospital. I also acknowledge and understand that the terms of my advance directive, should I choose to execute one, will be followed by this hospital to the extent required or allowable by law.

INFORMACION SOBRE DIRECTIVAS ANTICIPADAS (Adultos Ingresados Solamente)

Acepto que, si ingreso, recibire informacion escrita sobre mis derechos individuales bajo la ley de la Florida para tomar decisiones concernientes a mi atencion medica. Entiendo que tengo el derecho de ejecutar un Directivo Anticipado, y se me proporcionara la oportunidad de hacerlo. Comprendo que no se requiere que you ejecute un directivo anticipado como una condicion para ser atendido en este hospital. Ademas reconosco y entiendo que las condiciones de mi directiva anticipada, si decido ejecutarla, ser n seguidas por este hospital seg n los requisitos de la ley.

initials/iniciales

INDEPENDENT PRACTITIONERS

I recognize that all physicians and surgeons providing medical services to me as a patient of this facility are private practicing physicians and are not employees or agents of this facility. These private physicians include, without limitation, radiologists, anesthesiologists, pathologists, emergency room physicians, ICU physicians, neonatiologists, and all other physicians called in consultation.

MEDICOS INDEPENDIENTES DEL HOSPITAL

Yo entiendo que los cirujanos y doctores que me estan atendiendo no son empleados del hospital. Yo reconozco que estos medicos de practicas privadas incluyen radiologos, anestesistas, patologos, medicos de emergencias o cuidados intensivos, neonatalogos, y cualquier otro medico consultado en el caso.

Baptist Health Rep.

Print Name/Nombre(En letra de molde) Date/Fecha Signature of Patient or Personal Representative

Firma de el paciente o del representante

Personal representative's authority to act / Relacion de autoridad del representante

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An Affiliate of Raptist Health Systems of South Florids

Patient Name				Sex	Birthate		Age		Medical Record Number	Account Nu	mber
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Attending Physician							·	Coder			
VAZQUEZ,	CARLO	OS A.						Ma	riene Corrali		
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8872	DIAGNO	OSTIC ULTRA	ASOUN	D OF HEART					01/13/04	LEMBCKE,	KARL H.

ELECTRONICALLY SIGNED BY VALQUEZ, CARLOS - 39875 03/09/2004 21:08:42

_ ____



1707982 M 65 04/26/38 MENDES , JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

Page 1 of 2

Test

INFORMED CONSENT TO OPERATIVE, INVASIVE, SEDATION, OR OTHER PROCEDURE

PATIEN	mendes, loseph
1.	I HEREBY REQUEST AND AUTHORIZE DR
	Transposionagera e Ecnolardiagram
2.	I have been fully informed by the physician, in lay terms understandable to me, all medically acceptable alternative treatments.
3.	I have been fully informed by the physician in lay terms understandable to me the risk, benefits and expectations of the recuperation process which are associated with the operative, invasive, sedation, or other procedures(s) described above.
4.	I have been informed there are other risks including, but not limited to, severe loss of blood, infection, and cardiac arrest that are attendent to the performance of operative, invasive, sedation, and other procedure(s)
5.	I have been informed that I have the option of refusing this procedure(e) and understand the possible results of refusing the operative, invasive, sedation, or other procedure(e)
6.	I consent to the administration of medication(s) administrated by or at the direction of the individual performing the above mentioned procedure for the purpose of reducing pain or discomfort and/or emotional stress I may experience. I have been informed and understand the risks, benefits and atternatives.
7.	If any unforeseen condition should arise during the course of the operative, invasive, sedation, or other procedure, i do hereby authorize and request the physician to take whatever steps, and to perform whatever procedure(s) deemed advised, which may be in addition to or different from those that are planned.
8.	I consent to the appropriate disposal by the hospital of any tissue and other bodily materials which may be removed during the course of the procedure(s).
9.	I have been made aware and acknowledge that the practice of medicine and surgery are not exact sciences and that no guarantees or assurances have been made to me as to any of the results and risks.
10.	I consent to the observation of my procedure by other health care providers for educational purposes; and further consent to my physician (or designee) making a photographic, videotape, or similar record of the procedure (which shall remain in my physician's custody) for the purposes that my physician has explained and I have agreed to.
I HAV	E READ THE ABOVE PARAGRAPHS AND THEY HAVE BEEN EXPLAINED TO MY SATISFACTION
	Witness (to signature only) Patient Signature (guardianesurogate if patient unable to sign)
Date	Date signature obtained State reason patient cannot sign
	PHYSICIAN'S CERTIFICATION
(1) ha	s been fully informed by me or one of my physician associates, in tay terms understandable to the patient, of the nature of the dure, the alternatives as to treatment, possible results of nontreatment, expectations of the recuperation process, and the benefits initial risk to the patient inherent or associate with the procedure and, when the use of anesthetic (sedative) agents is administered by my direction: (2) has authorized the performance of the procedure and when appropriate, the anesthetic (sedative) agents.
	Physician Signature
	Date 1)/3/67 Time
	型製鋼部型網型調料 *008008F1554* Form #1554 (6/97

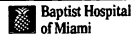


CONSENTIMIENTO DEL PACIENTE PARA UN PROCEDIMIENTO OPERATIVO, INVASIVO, SEDATIVO O DE OTRA INDOLE

EHATIVO, INVASIVO, SEDATIVO		_		
CIENTE				
Por este medio, le solícito al Dr para que me haga el siguiente proce explicado el médico en términos ser	edimiento quirúrgico, invasivo, sedativo o ncillos que yo he comprendido completar	o uno de los medicos asuciados designado por el o de otra clase, la indole y alcance del cual me ha imente:		
El médico me ha informado completa aceptables y disponibles	mente, en terminos sencillos y yo he con	s aprendido, todos los atros traturmientos	médicamente	
El médico me ha informado, en térmi- recuperación implicitos en las interver descritos arriba.	nos sencillos y yo he comprendido, todos nciones quirùrgicas, tratamientos invasivo	tos riesgos, beneficios y expectativas d es, administración de sedantes y otros p	lel proceso de procedimientos	
Se me ha informado que existen otros pudieran ocurrir otros más ocasionado	riesgos, que pudieran incluir una gran os por los procedimientos operativos, inv	pérdida de sangre, infección y paro care asivos, sedativos y de otra indixle.	diaco, y que	
Se me ha informado que tengo la opo de los procedimientos operativos, inva	ión de rechazar estos procedimientos y e ssivos, sedativos y de otra Indole.	ntiendo cuáles son los resultacios posib	les de mi rechazo	
bajo su supervisión, para que me adro	imistren medicamentos con el fin de mitic	ial el dolor, la incomodidad o la tenzion	emocona que	
· medio, pido y autorizo al médico para	que tome las medidas necesarlas y reali	ra Indole surgiera algún problema impre ce los procedimientos que crea aconsej	evisto, por este ables por	
Autorizo al hospital para que disponga durante el transcurso del procedimient	apropiadamente de todo tejido y de cual to	quier otra materia corporal que pudiera	extraérseme	
Sè y además se me ha informado que hecho ninguna garantia ni dado ningu	e la pràctica de la medicina y de la cirugla na seguridad en relación con ninguno de	no son ciencias exactas y declaro que los resultados o riesgos	no se me ha	
se me hará y asimismo autorizo a mi i videocinta o mediante proceso similar	médico (o a la persona, que éste designe el procedimiento que se me hará de mod) para que se tomen fotografía:; y se gri lo que haya constancia del mis:mo (que	abe en	
E LEIDO LOS PARRAFOS AN	TERIORES, QUE SE ME HAN EX	(PLICADO A MI ENTERA SATI	SFACCION	
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	CERTIFICACION DEL MEDICO			
IBRE DEL MEDICO		Por este medio, certifico que, y	o o uno de mis	
prendido completamente lodo lo relacio echazo del tratamiento, las expectativ edimiento o asociados con dicho proci	nado con la Indole del procedimiento, las as del proceso de recuperación y el be edimiento cuando se emplean agentes a	affemativas de tratamiento, las posible neficio y los riesgos para el paciente nestésicos (sedantes) que son adminis	implicitos en el strados por mi o	
	Firma del medico			
	Fecha	Hora		
JAN COTA CON CARA PARA IRRA ANI ATA CARA PARI ATA ATA	*00800BF1554*	Page 2 o	Form #1554 (6/97	
	Por este medio, le solícito al Dr. para que me haga el siguiente proce explicado el médico en términos ser El médico me ha informado completa aceptables y disponibles El médico me ha informado, en térmi recuperación implicitos en las interver descritos arriba. Se me ha informado que existen otros pudieran ocurrir otros más ocasionado de los procedimientos operativos, inva Autorizo tanto a la persona que realizó bajo su supervisión, para que me adm yo pudiera experimentar. Se me han is Si durante el transcurso del procedimi medio, pido y autorizo al médico para añadidura o a diferencia de los planificos. Autorizo al hospital para que disponga durante el transcurso del procedimiento. Sé y además se me ha informado que hecho ninguna garantía ni dado ningua. Autorizo a que otras personas pertene se me hará y asimismo autorizo a minitar bajo custodia mi médico) con los fines (E LEIDO LOS PARRAFOS AN). Testigo (sólo de la firma).	Por este medio, le solicito al Dr. para que me haga el siguiente procedimiento quirurgico, invasivo, sedativo o explicado el médico en términos sencillos que yo he comprendido completar el médico me ha informado completamente, en términos sencillos y yo he conaceptables y disponibles El médico me ha informado, en términos sencillos y yo he comprendido, todos recuperación implicitos en las intervenciones quirurgicas, tratamientos invasivo descritos arriba. Se me ha informado que existen otros riesgos, que pudieran incluir una gran pudieran ocurrir otros más ocasionados por los procedimientos operativos, invasivos. Se me ha informado que tengo la opción de rechazar estos procedimientos y e de los procedimientos operativos, invasivos, sedativos y de otra Indole. Autorizo tanto a la persona que realizó los procedimientos antes mencionados, bajo su supervisión, para que me administren medicamentos con el fin de mitig yo pudiera experimentar. Se me han informado cuáles son esos riesgos, beneficio para que tome las medidas necesarias y realificadora o a diferencia de los planificados. Autorizo al hospital para que disponga apropiadamente de todo tejido y de cual durante el transcurso del procedimiento operativo, invasivo, sedativo o de oli medio, pido y autorizo al médico para que tome las medidas necesarias y realificados a diferencia de los planificados. Autorizo al hospital para que disponga apropiadamente de todo tejido y de cual durante el transcurso del procedimiento operativo a invasivo a minerizo a minerizado con inguna seguridad en relación con ninguno de la Autorizo a que otras personas pertenecientes al campo de la atención médica o se me hará y asimismo autorizo a mi médico (o a la persona que éste designe videocinta o mediante proceso similar el procedimiento que se me hará de mod bajo custodia mi médico) con los fines que mi médico ha explicado y para lo cu (ELEIDO LOS PARAFOS ANTERIORES, QUE SE ME HAN EX Terrado del tratamiento, las expectativas del proceso de recuperación y el be edimiento o asoci	Por este medio, le solicito al Dr. ou uno de los medicos asociados o compara que me haga el siguiente procedimiento quirúrgico, invasivo, sedativo o de otra clase, la indole y alt ance del explicado el médico en términos sencillos que yo he comprendido completamente. El médico me ha informado completamente, en términos sencillos y yo he comprendido, todos los ofros traturmentos aceptables y disponibles El médico me ha informado, en términos sencillos y yo he comprendido, todos los fiesgos, beneficios y expectativas o descritos erriba. Se me ha informado que existen otros riesgos, que pudieran incluir una gran pérdida de sangre, infección y paro cara expudieran ocurrir otros más ocasionados por los procedimientos operativos, invasivos, sedativos y de otra indole. Se me ha informado que tengo la opción de rechaztar estos procedimientos y entiendo cuáles son las resultados posib de los procedimientos operativos, invasivos, sedativos y de otra indole. Autorizo tanto a la persona que realizó los procedimientos aprea mencionados, como a la persona que ésta pueda des bajos su supervisión, para que me administrem medicamentos con el fin de mitigar el dotor, la incomodidad o las tensión y pudiera experimentar Se me han informado cuáles son esos riesgos, beneficios y altemativas. Itodo lo cual compro pudiera el transcurso del procedimiento operativo, invasivo, sedativo o de otra Indole surgera algún problema imprimecio, pido y autorizo al médico para que lome las medidas necesarías y realice los procedimientos que crea aconsej nácidiura o a diferenca de los pianficados. Autorizo al hospital para que disponga apropiadamente de todo tejido y de cualquier otra materia corporal que pudiera durante el transcurso del procedimiento operativo, invasivo, sedativo o de otra Indole surgera algún problema imprimecio, pido y autorizo al medicio para que lome las medicion con ninguno de los resultados o fresgos inmár el procedimiento que se me ha ni de modicio acondimiento, las encondimientos que se media ha descrita el padrio d	

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As Affiliate of Buptist Health Systems of South Florida

EMERGENCY PHYSICIAN RECORD Neuro Symptoms / Deficit (5)

TIME SEEN: O11 5 ROOM: DEMSAGNAT
HISTORIAN: patient spouse paramedics } Wike
HX / EXAM LIMITED BY:
thief complaint: Weakness Paresthesia Facial Droop Difficulty transling Kalking Falling
Impaired Speech
started: At 2030 pt started having sudden-onset
difficulty walking. They all constant
PAT ASSISTED A CONTROL OF INTERMITTENT
Legen now Letter continues in ED Con Delleres
severity: mild moderate severe
context: Aware at midnight - sweet
(1) sidel weakness.
character of deficit(s):
_new weakness
RUE RLE LUE (LLE) R/L facial general (diffuse)
altered sensation
• RUE RLE (LUE) LE R/L facial
vision problem
vision profiles
Impaired speech swallowing difficult unable
OK-ID
decreased ability to stand kealk
weak difficult off balance cannot walk cannot stand
William Va Trainice of midnight
Usuallywalks w/o assistancestands for transfers uses a cane / walkerbed-ridden i
walks only w/ assistanceunable to sit up
unable to walk
associated symptoms:
altered mental status
disoriented confused agitated trouble concentrating Ahinking
decreased responsiveness unresponsive
Usuallyalert, oriented x3alert but confused
alert but disoriented to timepoor alertness
Similar symptoms previously
Recently seen/treated by doctor

1707982 M 65 04/26/38 MENDES JOSEPH MISC ER DOCTOR ECA 723953790 01/08/04 ET

ROS	CONST
NEURO	fever
he_dache	EYES-ENT
	trouble w/ vision
passed out / seizule	sore throat
	GI and GU
head ojury	naulsea
	volmiting
dizziness	_abdominal pain
	diar thea
vertigo lightheadedness	black/bloody/stools
CHEST	trouble drinating
chest pain	SKIN & LYMPH & MSi
_paipitations	_skin resh / s velling
	ioin\pain
cough	back / neck pain
sputum	oach / rect pant
trou le breathing	i
i	all systems neg. except as marked
PAST HISTORYnegative	
stroke / TIA	back injury
	heart disease
high blood pressure	diabetes insulin / oral / diet
	lung disease
seizure disorder	migraine headaches
	high cholesterol
cancer	+HIV / AIDS
other problem Ashaa	(SI) age mass/Am
Diet	
	chalacatertom;
Surgeries:	cholecystectomy
CABG	_appendectomy
pacemaker	hysterectomy
back surgery	tonsillectomy
	1
Cosmelic rack	1 - 1 2 - 1
	T.,,
Medicationsnonesee nurse	
ASAibuprofen ,acetamino	phensee nurses note
DASONEX, Prednisays	
Nexium. Some	ran
Singulate & Voltania ?	Ont de mic
	T
SOCIAL HX smoker	drugs
alcohol (recent / heavy /(occasional))	
nursing home resident	
_ 	 i
FAMILY HX _iscroke _migraine	S LAD MONTH S



P. 55 R. 12 PHYSICAL EXAM	BP, HR, RR, Temp reviewed. W:(kg) BP:	1707982 M 65 04/86/38 MENOES JOSEPH MISC ER DOGTOR ECA 723953790 01/08/04 ET
alert opiented x3	abnormal response to pain	LABS, XRAYS, and PROGRESS:
mood/affect nml	withdraws flexor extensor none	EKG MONITOR STRIP NSR Rate EKG NML Interp, by me. Reviewed by me Rate
	_aphasic expressive/receptive	NSRaml_igtervalsnml axisnml QRSnml ST/T
normal as tested pupils equal,	facial palsy (R/L) forehead: involved spared tongue deviation (to R/L)	CXR Interp. by me Reviewed by me Discsd w/radiologist Inml/NAD no infiltrates nml heart size nml mediastinum
round, and	tongue deviation (to K / E)	not / changed from:
reactive	unequal pupils	CBC Chemistries 77 = 13 UA normal except PVC=1,3 normal except
EOM's intact	R pupilmm L pupilmmabnormal funduscopic / papilledema	WBC 9.3 N= 39 RBC's RBC's
cerebellar- normal as tested	abnormal Romberg / gait / finger-nose test	Hct 42.9 Cl 105 bacteria bacteria dip:
peripheral exam-	Weakness/memiparesis / hemiplegia / dyspraxia	segs 62 Gluc 113 T-P= 32 bands BUN 1
vno sensory deficit	L) SILL > STEAR AVE	Head CT nml Dage state wass. No Steads!
eflexes nmi	_pronator drift (RUE/LUE)	Head CT _nml
9	altered light-touch / pin-prick / 2-pt discrimin	Time unchanged _improved _re-examined /
	Babinski reflex (R / L)	PROGRESS: STAKE TOSTOC at vyel
		Treatment:
Reflexes		Propedures: Discussed with Dr. Laminaz - May CRIT CARE- 30-74 min
		will see patient in: office / ED / hospital 75-104 mln min
NECK Supple	cerv. lymphadenopathystiff neck / meningismus	Counseled patient / family regarding: Prior records ordered lab results diagnosis need for follow-up Additional history from:
non-tender	carotid bruit	Rx given Admit orders written family caretaker paramedics
		CLINICAL IMPRESSION:
RESPIRATORY in oresp. distress	resp. distress	Transient Ischemic Attack Intracerebral Hemorrhage
preath sounds nml	rales / rhonchi	CVA (Stroke) Subarachnoid Hemorrhage Subdural / Epidural Hematoma
		Bell's Palsy Sepsis / Mentingitis / Encephalitis
CVS reg. rate, rhythm	tachycardla / bradycardia / irreg. irreg. rhythm	OTHER CLINICAL IMPRESSION: Designation
heart sounds nml	murmur grade/6 sys / dias	DISPOSITION- home admitted transferred
	gallop (S3 / S4)	CONDITION- Gunchanged Improved Stable
ADDOMEN	pulse deficit	Admit per) Visquer NPIPA
ABDOMEN non-tender	hepatomegaly / splenomegaly / mass	ATTENDING NOTE
o organomegaly		NP / PA's history reviewed, patient interviewed and examined.
SKIN color nml, no rash	cyanosis / diaphoresis / pallor _skin rash	Briefly pertinent history is: My exam of patient reveals:
warm, dry	<u></u>	Assessment and care plan reviewed with NP / PA. Lab & ancillary
EXTREMITIES In partender	pedal edema	studies show:
normal ROM		I confirm the diagnosis of:
no pedal edema	I. Day 11 (0)	Patient will aced:
Neuro Symptoms Deficit-	0 Key. [1 / U]	6 - 6 - 3(2)
		Moy Do
1 4204H BBIBL 41854	MAIRE ODICINA	CANARY - ED PHYSICIANS PINK - ED QA Page 2 of 2
	WHITE - ORIGINAL	CANARY - ED PHYSICIANS PINK - ED QA ' Page 2 of 2

INITIAL ASSESMENT FORM



BAPTIST HEALIH SYSTEMS

PRIORITY:

Patient: MENDES, JOSE

AGE:

Sex: M

Urgent

DOB: 04/26/1938

65YRS

MR#:

DATE: 01/08/2004

EDP: *No Physician PCP: Crump, Clifford M

Worker's Comp: Emp. Referred:

Presentation Time: 01:13

Triage Time: 01:13

Arrival Mode:

AMB-AMR

T: P: Wl

R: 18

Height: 5 ' 7 Weight:

lbs.

kgs. LMP:

Last Tetanus:

Acc By:

Vital Signs

PO

Regular

Unlabored

/ 10

Chief

WEAKNESS-GENERALIZED

Complaint:

Brief

RESCUE STATES PT. HAD SLURED SPEECH THIS PM THEN AT 2030 PT. WAS FOUND ON

Assessment: FLOOR AT HOME BY WIFE. PT. HAS WEAKNESS ON LEFT SIDE.

BP: 000/000 151/83 O2: 98 %RA

NIGHT SWEATS WEIGHT LOSS

YES NO

HEMOPTYSIS

FEVER

NO NO Pain Intensity Scale:

Pain Location:

ANOREXIA

NO

DIFFICULTY BREATHING - SOBNO

INJURED FEARFUL

NO

Diabetic

NO NO

SMOKE ASPIRIN

UNK

Sudden

Onset:

Pre-Hospital Treatment:

Pediatric

Assesment:

N/A

Past Medical

TUMOR RIGHT EYE

History:

Allergies:

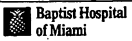
PCN

Medicines:

PREDNISONE 5 mg. p.o. 2 taker BID. Valtaren eg glk. Serenest inhaler harour naval gray, 50 mg. Verking 30 mg. ; cap. qd; Singulais 10 mg.

Nurse Signature:	
Additional Notes:	
The state of the s	

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An Affiliate of Beptist Health Systems of South Florida

EMERGENCY NURSING RECORD Neurological Complaints

TRIAGE TIME 1 2 3 4		
NAME:/		
D.O.B AGE: M / F HISTORIAN:patientparamedicsfamily		
ARRIVAL MODE:carEMSpolice		
PCP: _none		
IMMUNIZATIONS: current / *not current// referral		
TREATMENT PTAsee EMS reportIV/O		
CHIEF COMPLAINT		
startedhrs / days ago		
/		
headache /mental status change		
photophobia		
dizziness		
<u> </u>		
chemical exposure		
PAIN LEVEL current:/10 maximum:/10		
· VITALS time: / Weight lbs		
- VITALS time:		
O ₂ Sat% RA / O ₂ GCS		
ALLERGIESNKDA / PCN / ASA / sulfa / latex		
l — — /		
MEDSnonesee med list		
PAST HXnegative		
_CVA / TIA / heart disease / HTN / diabetes: insulin		
past surgeries none		
smoker / drugs / alcohol		
^T,B exposure / symptoms		
LNMPGPApregnant / postmenopausal		

17075	12 M FO 04/26/38	
	JOSEPH	
MISC E	R DOCTER ENR	
TIME TO ROOMS 95	VH/90 01/08/04 ET	
INITIAL ASSESSMI	ENT TIME: Olis ROOM: G	
GENERAL APPEARAN		
no acute distress	mild / moderate / severe distress	
Zalert 🙀	anxious / decreased LOC	
_neat, clean	unkempt	
	tearful / crying	
FUNCTIONAL / NUTRIT		
_appears well nourished	^obese / malnourished	
independent ADL	total care	
DECDIDATODY	<u> </u>	
RESPIRATORY no resp distress	mild / moderate / severe distress	
nml breath sounds	wheezing / crackles / stridor	
	decreased breath sounds	
	tachypnea	
cys	and the state of t	
regular rate pulses strong	tachycardia \(\text{bradycardia}\) irrg. rhythm	
prizes an orig		
NEURO		
oriented x 3	disoriented to person / place / time	
moves all extremities	confused	
nml gait	weakness / sensory loss () goe) brown	
PERRL	gait unsteady / shuffling	
•	pupils unequal (P) fraget 5	
	pinpoint / dilated () grail 3 mr-hage	
PSYCH		
affect appropriate cooperative	depressed / flat affect uncooperative / non communicative	
	lack of eye contact	
nml speech	inappropriate speech / behavior	
responds appropriately	speech soft/slurred/mute /loud	
	suicidal / homicidal ideation delusional / flight of ideas	
	hallucinating visual / auditory	
SKIN		
yvarm, dry	cyanosis / pallor	
intact	cool / diaphoresis	
_	_open wound / needle tracks / lesion(s)	
*	skin rash	
ADDITIONAL FINDINGS	S	
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ONS TOTOLINE	1 A (A (200)) (1) (1) (1) (1)	
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Nurse Signature	J. J	

Page 1 of 2

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TIME	Medicati	on	[Dose	Rte	Site	INIT	0600 pt. Stil her trought care again of
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	consent	************	*******	**********		**********		accompanied by / driver:
	LP done							
	procedu	re toler	ated we	*****				
	Foley		••••••	fr.				Edmitted transferred to 410
	-	,						report to variceal time 0515
	lab draw	***********	***********					transfer documentation completed
	spinal flu			·····				notified family / police / ME
***************************************	results b	*************	···					left AMA / LWBS signed AMA sheet refused
	awaiting			************			- 	physician notified of:
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INTERVENTIONS	ECG Init Rei. Asystole Atrial Arrhythmia Bradycardia Heart Block Paced PVC's Sinus Tachycardia V-TACH AED only Prior to EMS		Circulation Interventions AED/SAED Cardiac Monitor Cardiovent CPR Defib (Exc. AED) Ext. Pacing 3 Lead EKG 12 Lead EKG Incapacitated CPR only by EMS AED administered prior	Bleed Control NG Blood Drawn OB Blood Glucosa Pe Burn Care Re CID Sp Injection Tra IVO Vdl Comm. Svc. Ref	gation	N.S. DOTHER DOTH	N.S. Other	resent No
	CPR only prior to EMS	D	AED administered by Ef	AS & ROSC at ER		Yes 🗆	iable Rhythm P able Rhythm P	No 🗆
	AED only by EMS	D	No AED administered ar	nd ROSC at ER		Yes□		No □ _
	AED & CPR by EMS	0	ROSC Present at ER			Yes 🗆		No 🗆
TRAUMA INFO	Face		Location Driver Passanger Front Rear Truck Bed Ejected Other Paramedic Jud	gement ADULT	Active Ainw BMR ≤ 4, F No radial p or SBP <9 2 or more l 2 or amputat wrist or anl injury to he Adult Ci ≥ 55 years Respiration BMR 5 Sustained Any long b or fall ≥ 10 Major degli major flap r inches, or extermitles extermitles Ejection fric wheel defo	Paratysis, GCS ≤ 12 Lutse with HR>120 Ommitty Long bone to sites Long bone	□ Ejection from □ Vertitatory A □ Altered Men □ Parelysis or Cord Injury □ Faint or mon-pe femoral pulse Any open lo multiple fx si dislocations, Major fissue amputation □ 2nd or 3rd □ more of bod □ Penetratic in neck or torse Pediatric C □ ≤ 11 Kg (24) on Broselow Amnesia or a LOC □ Carctid or fe no radial; inc 50-90mmHg > 3 sec □ Single, dose	tal State suspected Spinal alpatite radial or and/or BP <50 ng bone to ites, multiple or pelvic tx disruption or egree to 10% or y surface jury to head, o category #2 tbs), red or purple or Tape any reliable ho. of emoral pulses but cludes SBP and/or cap refill
	Provider Assessment			POOR	RQUAL	ITY ORIC	GINAL	İ
NARRATIVE	Lead Crew Member (Sig	gnature)		2	Review	er (Print & Initial)		9519

MENDES, JOSEPH 1707982

FELIPE A. DELVALLE, MD

Discharge Summary

Please Note:

DICTATOR/ATTENDING NAME NOT DOCUMENTED: CANNOT MAKE OUT DICTATOR NAME

- 1 NOTE BLANK IN REPORT ON LINE # 27
- 2 NOTE BLANK IN REPORT ON LINE # 37
- 3 NOTE BLANK IN REPORT ON LINE # 91 dictator name goes here



Baptist Health Systems Baptist Hospital History and Physical

Complete H & Pincluded elsewhere in Patient Medical Record

1707982 M 65 04/26/38 MENDES ,JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

No change from attached H & P O Yes O No O NA

Chief	Complaint/Details of Illness			
	Medications .	O NA		
	Allergies	O NKA	☐ Latex	☐ Medications/Food (List)
	Previous Surgery/Procedures	O NA		
	Review of Systems	Neuro	O WNL	Abnormal Note
		Cardiovascular		☐ Abnormal Note
HISTORY		Peripheral Vascu	lar DWNI	L 🖸 Abnormal Note
HIS		Pulmonary	O WNL	☐ Abnormal Note
		Gastrointestinal	O WNL	O Abnormal Note
		Genitourinary Endocrine Hematologic/Imp Psychosocial Other	O WNL	☐ Abnormal Note ☐ Abnormal Note ☐ WNL ☐ Abnormal Note ☐ Abnormal Note
	Family History (to include Relevant past, social, cultural and family history)	Out.		
	Physical Findings .	General	O WNL	Q Abnormal Note
		Head Neck	U WNL	□ Abnormal Note
EXAM		Heart	O WNL	☐ Abnormal Note
A		Lungs	O WNL	☐ Abnormal Note
		Abdomen Peripheral Pulse Other		☐ Abnormal Note
Clin	nical Diagnosis			785
	ications for Admission			F CVA
Pro	posed Treatment Plan		······································	
Sign	nature			Date 1/13/84 Time
-	rsician Signature	<u> </u>	Ke	Date Time

DO NOT WRITE IN THIS SPACE





Baptist Health Systems Baptist Hospital History and Physical

ADM NOTE

1707982 M 65 04/26/38 MENDES , JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

Complete H & P included elsewhere in Patient Medical Record

No change from attached H & P \(\text{D}\) Yes \(\text{D}\) No \(\text{D}\) NA

1.4

Chief	Complaint/Details of Illness	weaking Onder, Sturred speech, unstady good found on the floor
	Medications	NA Prehussium Nollynen, advair, Serevent, Nexum Narones
	Allergies	□ NKA □ Latex ☑ Medications/Food (List) PCN
	Previous Surgery/Procedures	ONA /
	Review of Systems	Neuro DWNL BAbnormal Note D scaled weakness, sturch spaces
		Cardiovascular WNL Abnormal Note
HISTORY		Peripheral Vascular WNL O Abnormal Note
HIS		Pulmonary WNL WAbnormal Note 50 5, Wheerwa
		Gastrointestinal WNL
		Genitourinary SyNL O Abnormal Note
		Endocrine O'WNL O Abnormal Note
		Psychosocial DWNL D Abnormal Note
		Other
	Family History (to include Relevant past, social, cultural and family history)	the of Pseudo human cerebre
	Physical Findings	General 9 WNL D Abnormal Note
		Head CYNL Abnormal Note
		Neck GWNL Abnormal Note
ЕХАМ		Heart SWNL Abnormal Note
E		Lungs
		Abdomen OWNL O Abnormal Note
		Peripheral Pulses & WNL Abnormal Note Other Osided Neuroparis 4>2 47 distribution
Clin	cal Diagnosis	Acute CVA & C'heuriparens Prendo frunon
Indic	cations for Admission	
Proposed Treatment Plan		Pt/ netrat vecto varietic w/n,
Sign	ature	Date 18 4 Time 41 20 pg Date 1 8/4 Time 41 20 pg
Phys	ician Signature	Date 1 8/4 Time 4/ 20 pg
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1707982 H 65 04/26/36 MENDES JOSEPH MISC IR GOCTICE ENR 723953790 01/08/04 ET

DISTRIBUTION: WHITE - MEDICAL RECORDS PINK - CONSULTANT

	CONSULTATION REPORT	
Date of Request	1/8/4	Consulting Service or Physician
		le weakers
Reason for Request_	(2) 1,6	ee Wearact,
		10
	•	Dr Vazquez Signature of physician requesting consult
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		Date 1/8/4 Signed By V Tarabii
01100B498		Date 18 4 Signed By 595-109

498 REV. 9/02



CONSULTATION REPORT

1707982 M 65 04/26/38 MENDES JOSEPH VAZQUEZ, CARLOS A EDÁ 723953790 01/08/04 IA

Imprint Patient Name

Date of Request 01-	12-2004 Consulting Service or Physician D. Lemberte
Reason for Request	caravascular evaluation
	Signature of physician requesting consult
	Impressió:
	OR CVA à resaual Phemiparesis
·	@ sysupaema
	@ @ Eye Tumor
	@ GERD
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Baptist Hospital 8900 North Kendall Drive Miami, Florida 33176

4116

723953790

MENDES, JOSEPH 1707982 VICTOR H. FARADJI, MD

Consultation Report

Date of Consultation:

01/08/2004

Referring Physician:

DR. VAZQUEZ

REASON FOR REQUEST:

Neurological consultation.

HISTORY OF PRESENT ILLNESS:

The patient is a 65-year-old man seen in neurological consultation at the request of Dr. Vazquez. The consultation is requested because of symptoms which started at approximately 6:00 p.m. yesterday consisting of feeling lightheaded and off balance. He was having slurring of his speech and left-sided weakness. He was taken to the emergency room via Fire Rescue at approximately 1:00 in the morning. Since then, the wife and patient report some improvement.

PAST MEDICAL HISTORY:

He has a past medical history significant for an orbital pseudotumor and also hypercholesterolemia.

ALLERGIES:

Penicillin.

MEDICATIONS ON ADMISSION:

- 1. Prednisone.
- 2. Eyedrops, including Voltaren eyedrops.
- 3. Serevent inhaler.
- 4. Nasonex nasal spray.
- 5. Nexium.
- 6. Singulair.

PAST SURGICAL HISTORY:

- 1. Cataract surgery in the right eye.
- Laser surgery.

SOCIAL HISTORY:

He is married. He works as a businessman. No smoking is reported.

REVIEW OF SYSTEMS:

No shortness of breath, nausea, or vomiting.

PHYSICAL EXAMINATION:

Consultation Report

Continued

Baptist Hospital 8900 North Kendall Drive Miami, Florida 33176

MENDES, JOSEPH 1707982

VICTOR H. FARADJI, MD

Consultation Report

- 2 -

NECK: On general examination, carotid auscultation revealed no bruits.

VITAL SIGNS: He was afebrile with stable vital signs.

NEUROLOGICAL EXAMINATION:

MENTAL STATUS: On neurological examination, he was alert and fully oriented. Speech was slightly dysarthric, but language function appeared normal.

CRANIAL NERVES: On cranial nerve examination, the visual fields revealed evidence of a left homonymous hemianopsia. His right pupil was irregular post iridectomy and larger than the left. Both were reactive. His extraocular muscles appeared intact. The face revealed left facial central The palate elevates symmetrically. The tongue is weakness. midline.

MOTOR: The motor exam revealed right hemiparesis with strength in the right upper extremity graded at approximately 4-/5. The right lower extremity was approximately 4/5.

The sensory examination revealed mildly diminished SENSORY: sensation on the left, particularly noticed during double simultaneous sensory stimulation.

DEEP TENDON REFLEXES: His deep tendon reflexes were 2+ at the knees bilaterally. The plantar response was equivocal on the left and flexor on the right.

GAIT: He required assistance to stand. He ambulated with diminished balance if help was provided and with some limping on the left lower extremity.

OTHER: No tremor or abnormal spontaneous involuntary movements.

RADIOLOGY DATA:

A CT scan of the brain was performed yesterday revealing no acute changes. He also had a carotid ultrasound, which revealed no hemodynamically significant stenosis. A

Consultation Report

Continued

Baptist Hospital 8900 North Kendall Drive Miami, Florida 33176

MENDES, JOSEPH 1707982 VICTOR H. FARADJI, MD

Consultation Report

- 3 -

transcranial Doppler was limited but negative. An MRI and EEG have been completed, but no results are available. An echocardiogram is pending to be done.

IMPRESSION:

- 1. Right hemispheric stroke with left hemiparesis and neglect and left homonymous hemianopsia, etiology to be determined with the main risk factor appearing to be that of hypercholesterolemia.
- 2. History of orbital pseudotumor in the right eye.

RECOMMENDATIONS:

- 1. Will review the results of the MRI, EEG, and echo once available.
- 2. I have requested additional laboratory tests for a cerebrovascular disease workup.
- 3. Recommend to initiate rehabilitation efforts and Aggrenox one tablet twice per day.

Thank you for allowing me to participate in the care of your patient.

**ELECTRONICALLY SIGNED BY FARADST, VICTOR H - 24125

VHF:MT350 1596114 D:01/08/2004 T:01/09/2004 MedQuist, Inc.

VICTOR H. FARADJI, MD

Consultation Report



1707982 M 65 04/26/38 MENDES , JOSEPH VAZQUEZ, CARLOS A **EDA** 723953790 01/08/04 IA

Procedure Record

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Date 1 13	Time o	f arrival to	PCU	Room_	¢	Inpatie	nt 🗆 C	outpatient Hei	ght		/eigh		0_
Procedure													
☐ Arrived on	O _z Type	·		_ [Arrived	on ventila	ator Dia	alysis 🗌	Yes No If yes, last treatment					
Date/Time of	last ingeste	ed clear li	quid		Date/Time of last ingested milk/solids								
Last menstru	al period		N/A Isit	possible you	u are pregnant? N/A No Yes If yes, Dr notified								
Time					Signific	ant Labo Data	oratory		•				_
Vital Signs: Te					Lab	Date	Result	Verified per i			lied?		1
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LOC: Alert	Confus	sed Le	thargic 🔲 C	omatose		1-13	9.3	□ No □ Yes					
Glucose Normal fasting	Time	Result	Time	Result	Hgb		162	Reaction:					
btood sugar is 60- 110 mg/dl. 2 hr. pc<140 mg/dl.	Time .	Result	Time	Result	Hat		47.3						
Pre-o	p Checklist		Comm	ents	Platelets		318	Pulse Criteria	Pulses	PR	E	POS	ST
ID confirmed/2		7			κ	143	4.2	2 = Strong petpeble 1 = Week petpeble 20 = Strong Doppler 1D = Week Doppler		; R	L	R	L
History & phys	ical on charl				Na		138	O = None B = Brut T = ThrB	Femoral				
Pre/Post Proc Med	fical Assessmen	11		<u> </u>	Glucose		93	N/A = Not applicable Allem's Test	Dorsalis pedis				
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Lab results		\ <u>\</u>			Creatinine		0.9	•	Rediel				
Initial assessm	nent				PT/INR	1-11	13.6/1.0		Dialysis access				
ECG/X-ray					PTT ·	1-18	58.2		Alien's test verified				
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Procedure Record

1707982 M 65 04/26/38 MENDES ,JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

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Procedure room number	4354	Time MI	Darrived in roo	om)	600	Physici	an: D	Len	DUCE
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Time MD notified	presenter	Time pa procedu	tient departed re room		V 1 1	☐ Star	ndby phys	ician notif	ied
IV access obtained in PCU/Room Gauge Site By									
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1707982 M 65 04/26/38 MENDES ,JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

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Date	e-evaluation immed	diately price			No				Res	sp	O ₂	Sat	Pain	Score_		
	ondition unchanged ondition changed, s		's notes.													
	Medic Effect: S = suc	cation Recessful U		essful		✓ Distal pulses No change from pre- procedure.			Vital Signs Pain Intensity Scale O None 6 Severe 2 Mile 8 Very Severe					✓ Access Site No bleeding or hematoma.		
Time	Medication	Dose	Route	Effect	Initials	Time	HR	Cuff BP	4 Mode Arterial Pressure	Resp	O Worst F O ₂ Sat	Access Site /	Oistel Pulse	Pain Score	Other	
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1707982 M 65 04/26/38 MENDES ,JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

	•		Nursii	ng Plan of Ca	are			•	
ursing Diagnosis:	Alteration in tissue	perfusion							
Patient position status, and no Patient's tissu intervening w Patient's neu	le perfusion maintained	haintain optim I by monitorin ored through	nal tissue perf ng hemodynar out procedure	usion, respiratory mic status and		perfusion or no fu	ates improvement rther deterioration scular status imp	٦.	
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			sure 🔲 N						
Manual	Min.		S-Aid N						
Fem Stop Min. Tegaderm No Yes									

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RN Signature Www Audio

Date	13/04

1707982 M 65 04/26/38 MENDES ,JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

Time	Nurse's Notes	Nurse's Initials
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RN Signature Ma All

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Date	13/04
<u> </u>	

1707982 M 65 04/26/38 MENDES ,JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

Time	Nurse's Notes	Nurse's Initials
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RN Signature_____



Device Tracking Form

Date 1 13 04

(P	lace implant sticker in corresponding bo	ox)
·		
Site	Site	Site
		·
Site	Site	Site

RN Signature_____



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1707982	М	65	04/	26/38
MENDES ,	JOS	EPH		
VAZQUEZ,	CA	RLOS	A	EDA
72395379	90	01/08	3/04	IA

	1,12,01				
	Post Proc	edure Nu	rsing Plan	of Care	
Nursing Di	iagnosis: Impaired gas exchange/pain/ki	nowledge	of deficit		
Re con	timal gas exchange, physical and emotional a derstanding of post-procedure teaching spiratory rate, depth, oxygen saturation, vital signs, and fety measures initiated as necessary. Infort measures provided. Inst-procedure/discharge teaching done.		Pa fun fun Pa	scharge Outcomes tient maintained optimal neurologic and cardiopulmon ictions. tient is awake and cognizant of surroundings. tient emerged from sedation without complication. ine or minimal discomfort. tient/family/SO demonstrates understanding of post-praching.	
Post Anest	hesia Recovery Score (PARS) Score	Post Proc. D/C	Modified Po Outpatients	st Anesthesia Discharge Score (for) (MPAD) Score	Discharge
Activity	0 = Unable to lift head or move extremities. 1 = Moves two extremities voluntarily or on command and can lift head. 2 = Able to move four extremities voluntarily or on command. Can lift head.	2/2	Vital Signs	0 = Within 40% or > of presedation levels. 1 = Within 20%-40%. 2 = Within 20%.	
Respiration	0 = Apnelc. Condition necessitates ventilator or assisted respiration. 1 = Labored or limited respirations. May have mechanical sirway. 2 = Can take a deep breath and cough well. Has normal respiratory rate and depth.	2/2	Pain	0 = Severe (8-10). 1 = Moderate (4-7). 2 = Minimal/None (0-3).	
Circulation	0 = Has abnormally high or low BP (> 50% presedation level). 1 = BP 20%-50% or presedation level. 2 = Stable BP and pulse. (BP < 20% of presedation level).	2/2	Nausea and Verniting	0 = Severe. 1 = Moderate. 2 = Minimal/None.	/.
Neurologic	0 = Not responding or responding to painful stimuli. 1 = Responds to verbal stimuli but drifts off to sleep easily. 2 = Awake, alert, oriented to time, place, and person.	2/2	Surgical Bleeding	0 = Severe. 1 = Moderate. 2 = Minimal/None.	
O ₂ Sat	0 = O ₂ saturation < 90% with O ₂ supplement. 1 = Needs O ₂ inhalation to maintain O ₂ saturation > 80% or < 95%. 2 = Able to maintain pre-procedure O ₂ saturation on room air or > 95% on O ₂ .	2/2	Ambulation	0 = None/dizziness. 1 = With assistance. 2 = Steady gatVno dizziness (age appropriate).	
Post proce	dure timeInitials Total Recovery Score	1611		Total Discharge Score (if applicable)	
IV discontin	nued at (time) No	redness or	swelling of sit	e	
P	atisfactory recovery course, protective reflexes intact. atient/family/SO given instructions or limitations of activotential behavior changes, dietary precautions and othe rocedure-specific directions.	ities, r pertinent	COI	stpatient given printed discharge instructions including intact phone number. It is a responsible adult the responsible adult in the responsible adult in the responsible adult is a responsible adult.	
☐ Patien	t discharged to (floor, bed#, home, etc.) 4111)				
	Report given to_ Discharge RN_	V MUU AZWUL 02700F	~ ~	Report given by Paul Time of discharge 1735	179n /n4/n3

8900 North Kendall Drive Miami, FL 33176-2197
Fri Jan 16, 2004 03:12 am
Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 1

Med Rec #:

1707982

Adm: 01/08/04

Dis Date Phys-Service: 01/15/04

VAZQUEZ, CARLOS A - ED ADMISSION

Acct #:

A72395379

Hematology Panel

Results:	WBC	RBC	HGB	Hct	MCV	MCH	MCHC	PLT
Units:	th/cumm	mi/cumm	gm/dl	8	j fl	uug	gm/dl	1000/mm3
Lo:	4.5	4.3	13.9	39	80	26	32	150
High:	11.0	5.9	16.3	55	100	35	36	400
01/14/04 0609	10.9	4.93	 15.4	44.9	91.1	31.2	34.3	324
01/13/04 0615		5.20	16.2	47.3	91.0	31.2	34.2	318
01/12/04 0425		5.08	15.8	45.8	90.2	31.1	34.5	304
01/11/04 0430		5.06	15.8	46.0	90.9	31.2	34.3	320
01/10/04 0621		5.13	15.9	47.2	92.0	31.0	33.7	306
01/08/04 0115		4.69	14.9	42.9	91.5	31.8	34.7	284

Hematology Differential

Results:	Segs	Bands Lymphs	Monos	Eos	Basos	Aty Lymp
Units:	%	% %	%	%	%	%
01/08/04 0115	62	25	9	4	0	

Hematology - Other Tests

Results:	Retic	Sed Rat	Sickle	Eos Ct	LE	Prep	HamTest	Heinz	SugarH20
Units:	%	mm/Hr	Cell	/cmm	Ĺ		i I	Bodies	
Lo:	0.5	i oi		0	İ		Neg	Neg	Neg
High:	1.5	15	j	450	İ		i • i		ĺ
		-							
01/08/04 0115		11							

EDWIN GOULD, M.D., DIRECTOR ** DO NOT DISCARD ** Discharge Cumulative Trend Report MENDES, JOSEPH 1707982 DIS01/15/04 (M-04/26/38)Dr. VAZQUEZ, CARLOS A

8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am

Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 2

Med Rec #:

1707982

Adm: 01/08/04

Dis Date

01/15/04

Phys-Service: VAZQUEZ, CARLOS A - ED ADMISSION

Acct #:

A72395379

Hemostasis/Thrombosis Profile 1

PT	INR	APTT	FIB LEVL	TT	Bld Tim	D-dimer
seconds	Therapeut	seconds	mg/dl	seconds	minutes	ug/ml
11.5	2.0	23.2	232		1	
15.0	3.0	36.4	497	 <15	9	<0.5
		50.7 H				
		55.2 H				
		62.7 H				
		74.6 H				
		58.2 H				÷
13.6	1.0 L					
		56.4 H				
13.7	1.0 L					
		62.3 H				
		53.7 H				
13.5	1.0 L					
		25.5				
	11.5 15.0 13.6 13.7	seconds Therapeut 11.5 2.0 15.0 3.0 13.6 1.0 L 13.7 1.0 L	seconds Therapeut seconds 11.5 2.0 23.2 15.0 3.0 36.4 50.7 H 55.2 H 62.7 H 74.6 H 58.2 H 13.6 1.0 L 13.7 1.0 L 62.3 H 53.7 H 13.5 1.0 L	seconds Therapeut seconds mg/dl 11.5 2.0 23.2 232 15.0 3.0 36.4 497 50.7 H 55.2 H 62.7 H 74.6 H 58.2 H 13.6 1.0 L 56.4 H 13.7 1.0 L 62.3 H 53.7 H 13.5 1.0 L	seconds Therapeut seconds mg/d1 seconds 11.5 2.0 23.2 232 15.0 3.0 36.4 497 <15 50.7 H 55.2 H 62.7 H 74.6 H 58.2 H 13.6 1.0 L 56.4 H 13.7 1.0 L 62.3 H 53.7 H 13.5 1.0 L	seconds Therapeut seconds mg/dl seconds minutes 11.5 2.0 23.2 232 1 1 15.0 3.0 36.4 497 <15 9

Urinalysis - General

Results: Units:	Color	Character	Spec Grav	Ur pH pH Units
Lo: High:		Clear	1.002 1.030	5 9 .
01/08/04 0255	yellow	clear	1.010	7.0

Urinalysis - Dipstick

Results:	Protein	Glucose	Ketone	Bili	Blood	Urobili	Nitrite	Leuk Est
Units:	mg/dl	mg/dl	mg/dl			E.U.	[
Lo:	Neg	Neg	Neg	Neg	Neg	0.1	Neg	Neg
High:	30	250				1.0		
01/08/04 0255	neg	neg	neg	neg	neg	0.2	neg	neg

EDWIN GOULD, M.D., DIRECTOR ** DO NOT DISCARD ** Discharge Cumulative Trend Report MENDES, JOSEPH 1707982 DIS01/15/04 (M-04/26/38)Dr. VAZQUEZ, CARLOS A

8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am

Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 3

Med Rec #:

1707982

Adm: 01/08/04

Dis Date

01/15/04

Phys-Service:

VAZQUEZ, CARLOS A - ED ADMISSION

Acct #:

A72395379

Urinalysis - Microscopic

Results: Units:	WBCs /HPF	RBCs HPF	Bact /HPF	Casts S Epith /LPF /LPF	R Epith Muc Thr /LPF /LPF	Crystals /HPF
Lo: High:	3	0 3				
01/08/04 0255	1-4	0-3	Few	Few	1+	

Chemistry Profile I

01/13/04 0615 9.5 0.9 01/08/04 0115 6.0 3.8	Results: Units: Lo: High:	Protein gm/dl 5.9 8.4	Albumin gm/dl 3.2 5.2	Calcium mg/dl 8.5 10.5	Phosphor mg/dl 2.5 4.5	Uric Acd mg/d1 3.4 7.0	Creat mg/dl 0.4 1.4
		6.0	3.8	9.5	<u> </u>		0.9

Chemistry Profile II

Results:	SGOT	LDH	CK	Tot Bili	Alk Phos	Cholest	
Units:	j IU/L	j U/L	j U/L	mg/dl	IU/L	mg/dl	
Lo:	7	j 90	10	0.2	22	120	1
High:	j 40	180	232	1.2	140	200	
							-
01/00/04 011	- 00			0.0	62		

01/08/04 0115 20

0.9

01/08/04 0115 | HEPATIC FUNCTION PANEL-Bili Direct: 0.1

Chemistry Profile

Results:	Na	K	Chloride	CO2	Glucose	BUN	AnionGap
Units:	mmo1/L	mmo1/L	mmo1/L	mmo1/L	mg/dl	mg/dl	
Lo:	136	3.5	98	22	70	8	7
High:	145	5.1	107	32	126	26	17
01/13/04 0615	138	4.2	101	30	93	21	7.0
01/08/04 0115			105				

01/08/04 0115

115

MENDES, JOSEPH

1707982 DIS01/15/04

(M-04/26/38)

Discharge Cumulative Trend Report

Dr. VAZQUEZ, CARLOS A

EDWIN GOULD, M.D., DIRECTOR ** DO NOT DISCARD **

8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am
Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 4

Med Rec #:

1707982

Adm: 01/08/04

Dis Date

01/15/04

VAZQUEZ, CARLOS A - ED ADMISSION

Phys-Service: Acct #:

Results: Units:

A72395379

Na K | Chloride | CO2 | Glucose | BUN | AnionGap | mmol/L | mmol/L | mmol/L | mg/dl | mg/dl |

Chemistry Profile

(Cont)

Lo: High:	136 145	3.5 5.1	98 107	22 32	70 126	8 26	7 17	
01/08/04 0115 01/08/04 0115 01/08/04 0115 01/08/04 0115		3.9		28		18	6.0	L

In: 01/09/04 0617 Out: 01/09/04 0706

| LIPID PANEL |

Spec: Blood Techs: VRN T13219

Coll Time: 01/09/04 0440 Order Phys: VAZQUEZ, CARLOS A

[A72395379/7122717]

Result Name

Result

Normal Range

Cholesterol(mg/dl):

268

Desirable <200

Borderline high 200-239

High >240 30-200

Triglycerides(mg/dl): HDL(mg/d1):

121 57

29-71 <35 CHD risk indicator

>55 Favorable

LDL(mg/dl):

186.8 H

<130 Desirable

130-159 Borderline High

>160 High

Risk Factor:

4.70

<5

Enzymes

Results: Units: Lo: High:	SGOT	SGPT	LAP	Gamma GT	Aldolase	Amylase	Lipase	
	IU/L	IU/L	U/L	U/L	mU/ml	IU/L	U/L	
	4	4	21	8	1.7		30	
	37	40	58	61	7.6	<88	190	
01/08/04 0115		23					20	ļ

01/08/04 0115

30

EDWIN GOULD, M.D., DIRECTOR ** DO NOT DISCARD ** Discharge Cumulative Trend Report MENDES, JOSEPH 1707982 DIS01/15/04 (M-04/26/38)Dr. VAZQUEZ, CARLOS A

8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am

Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 5

Cardiac Enzymes I

Results:	СК	CK-MB	Rel. Index (%)
Units:	IU/L	j ng/ml	%
Lo:	24	j o	j 0 l
High:	195	j 7	2.5
01/08/04 0115	196		
01/08/04 0115		5 5	

01/08/04 0115|ED-CK/MB-Comment : Relative Index (%) = (CKMB/CK) X 100

[A72395379/7120775]

Order Phys: RUDAS, ROBERT

*STAT*STAT*STAT*

Result

Myoglobin(ng/ml):

Result Name

112.5 HP

<105.7

Spec: Blood Techs: VER T16538

[A72395379/7120775]

Result Name

*STAT*STAT*STAT*

Result

Troponin I(ng/ml):

0.02

<0.06 0.06 - 0.50 Gray zone

Normal

>0.50 Suggests AMI

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8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am

Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 6

Adm: 01/08/04

Med Rec #: 1707982
Dis Date 01/15/04
Phys-Service: VAZQUEZ, CARLOS A - ED ADMISSION
Acct #: A72395379

Feces Testing

Results:	Occ Bld pH	WBCs	Bili	Fat	Red Sub Try	osin Urobilin	Ţ
Units:	pH Unit	l		l	gm/d1		1

01/13/04 2200 Neg 01/13/04 2000 Neg

Order Phys: FARADJI, VICTOR

[A72395379/7123737]

Result Name

Result

Normal Range

Occult Blood 1:

Neg

Creatinine Clearance

Results:	Volume	Creat Cl	/ Creat-B1	Creat-Ur
Units:	ml	ml/min	mg/dl	mg/dl
Lo:	600	70	0.4	· .
High:	1800	135	1.4	İ
01/13/04 0615			0.9	

Thyroid Function I

Results:	Т3	Free Thy	Thyroglob	TSH	TBG	Micro.Ab
Units:	ng/ml	ng/dl	IU/m1	uIU/ml	mg/dl	U/ml
Lo:	0.87	0.58	0	0.35	14	i '
High:	1.78	1.64	<40	5.60	31	25
01/09/04 1700				0.70		

01/08/04 1/00

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Baptist Hospital of Miami 8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am

Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 7

Med Rec #:

1707982

Adm: 01/08/04

Dis Date

01/15/04

Phys-Service: VAZQUEZ, CARLOS A - ED ADMISSION

Acct #:

A72395379

Thyroid Function II

Results:	T4	T3 Uptak	FTI	
Units:	ug/dl	Uptake %	ug/d1	i
Lo:	6.09	37	6.33	i
High:	12.23	48.4	12.40	į
01/08/04 1700	6.27			

Vitamin B12 and Folate

Results:	B12	Folate
Units:	pg/ml	ng/ml
Lo: j	180	2.8
High:	914	15.6
01/08/04 1700	465	·

01/08/04 1700

12.1

Normal Range

Spec: Blood Techs: VRN T1500

Order Phys: VAZQUEZ, CARLOS A

[A72395379/7121678]

Result Name Result

IgG Anti-Cardiolipin(GPL): <6 IgM Anti-Cardiolipin(MPL): <6 <10 <9

IgA Anti-Cardioli(APL Units): <6</pre>

<12

Referred to: LabCorp

4200 N.29th Avenue

Hollywood, Florida 33320

800-877-7831

EDWIN GOULD, M.D., DIRECTOR ** DO NOT DISCARD ** Discharge Cumulative Trend Report MENDES, JOSEPH 1707982 DIS01/15/04 (M-04/26/38)Dr. VAZQUEZ, CARLOS A

8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am

Discharge Cumulative Trend Report from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

All Sections-Page 8

Adm: 01/08/04

Med Rec #: 1707982
Dis Date 01/15/04
Phys-Service: VAZQUEZ, CARLOS A - ED ADMISSION
Acct #: A72395379

Treponemal Serology

Results:	RPR	FTA Abs	VDRL-CSF	
Units:	Titer			
Lo:	Nonreactive	Nonreactive	Nonreactive	
High:				
01/08/04 1700	Nonreactive			

Lupus Panel – Part I

Results:	ANA Tit Centro	m DNA Tit	RNP	Anti-Sm	C4 Comp A-Thyre	o A-Scl 7	70
Units:	i i	Ì		İ	mg/dl		
Lo:	Negativ <1/10	<1/10	<1/20	<1/20	15 <1/100		- 1
High:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i '	,	i ´	45mg/d1	İ	Ì
	<u>'</u>						
01/00/04 176	00 #						•

01/08/04 1700 #

_ _ _ _ _ _ _ _ _ _ _ _ _ _ Specific Comments - - - - - - - - - - - - - | 01/08/04 1700 ANA (ANTINUCLEAR AB)-ANA Tit: Negative

Miscellaneous Serology

Results:	ASO Titer	CRP	RF Latex	
Units: Lo: High:	IU/ml Negative 	Negative	Negative	
01/08/04 1700			20 IU/ml	н

End of Report

EDWIN GOULD, M.D., DIRECTOR ** DO NOT DISCARD ** Discharge Cumulative Trend Report MENDES, JOSEPH 1707982 DIS01/15/04 (M-04/26/38)Dr. VAZQUEZ, CARLOS A

Baptist Hospital of Miami 8900 North Kendall Drive Miami, FL 33176-2197

Fri Jan 16, 2004 03:12 am

Discharge Cum Incomplete Work Listing from 01/08/04 0115 to 01/14/04 0609

Patient Name:

MENDES, JOSEPH

Page 1

Med Rec #:

1707982

Adm: 01/08/04

Dis Date

01/15/04

Phys-Service: VAZQUEZ, CARLOS A - ED ADMISSION

Acct #:

A72395379

Accession

Collection

Number Test Name

Spec Type Date & Time

Status

******************* * All other lab work has been completed *

* Final report! *

End of Report *************************

> MENDES, JOSEPH 1707982 DIS 01/15/04 (M-04/26/38)Dr. VAZQUEZ, CARLOS A

** DO NOT DISCARD ** Discharge Cum Incomplete Work Listing

Laboratory Corporation of America

123953790

DIRECTOR: Frank Hancock MD

BN

SPECIMEN 008-548-2065-0	TYPE S	PRIMARY LAB	COMPLE		Page#:	1					
	AI	DITIONAL INFO	MATION				1				
7121678 TT		FASTING: DOB: 4/26/								5219052	14
PATI	ENT NAM	E	SEX	AGE	(YR/MOS)	PHYSICIA VAZQUEZ			• • • • • •	ENT ID. 707982
MENDES,JOS	EPH	1	M	6	5 / 8						
PT. ADD.:	EN TIME	DATE RECEIVE	DATE RE	PORTED	TIME		_ 8	TTN:CLIN 900 NORT	IIÇA	L LAB ENDALL	
1/08/2004	17:00		1/13/2		1	1717	ACCOUNT NU	MIAMI IMBER:	094	64442	L 33176-0000
	TES	Γ			RESUL	T		L	MI	TS	LAB
Anticar	diolip	Ab, IgA/Ig0	G/IqM								
	_	lipin Ab, Iq	-	<6		GPL	U/mL	0	_	10	BN
		lipin Ab, Iq		<6	i	1PL	U/mL	0	_	9	BN

APL U/mL

LAB: BN LabCorp Burlington

1447 York Court, Burlington, NC 27215-2230

Anticardiolipin Ab, IgA, Qn <6

CT brain 5	10ge 16415	,
	v	•
	MAD	
omments Boble		

Associate Radiologist

Staff Radiologist

Please Print



White: Chart; Yellow: Radiology
+01950B2020+

Form #2020 (Rev. 3/97)

BCT7895
RADIOLOGY723953790

BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90004 Priority: STAT

Rad / MR No: 1707982 Pt NS/Room: 4EM-4116

Ordering Dr: ROBERT J. RUDAS, M.D. Referring Dr: CARLOS A. VAZQUEZ, M.D.

Phone / Fax: (786) 596-6589 / (786) 595-3088 Phone / Fax: (305) 442-0028 / (305)

442-0126

Preliminary Report

ADMITTING DIAGNOSIS: POSSIBLE CVA

PROCEDURE: BCT 7895 BRAIN CT WO CONTRAST Date: Jan 8 2004

Acc #: 6319197 CPT:

DISCUSSION: Noncontrast study. The ventricles are of normal size and midline in position. There is no evidence of edema, mass effect or midline shift. There is no evidence of acute intracranial hemorrhage. No parenchymal attenuation abnormalities or disease. No abnormal extraaxial collections are identified.

IMPRESSION: Normal noncontrast CT of the brain.

KJA/1a

Transcribed by: la3 On: Jan 8 2004 7:14A

Read by: KEVIN J. ABRAMS On: Jan 8 2004 7:05A

BCT7895 RADIOLOGY723953790

BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90004 Priority: STAT

Rad / MR No: 1707982 Pt NS/Room: 4EM-4116

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Phone / Fax: (786) 596-6589 / (786) 595-3088 Phone / Fax: (305) 442-0028 / (305)

442-0126

****Final Report ****

ADMITTING DIAGNOSIS: POSSIBLE CVA

PROCEDURE: BCT 7895 BRAIN CT WO CONTRAST Date: Jan 8 2004

Acc #: 6319197 CPT:

DISCUSSION: Noncontrast study. The ventricles are of normal size and midline in position. There is no evidence of edema, mass effect or midline shift. There is no evidence of acute intracranial hemorrhage. No parenchymal attenuation abnormalities or disease. No abnormal extraaxial collections are identified.

IMPRESSION: Normal noncontrast CT of the brain.

KJA/la

Transcribed by: la3 On: Jan 8 2004 7:14A

Read by: KEVIN J. ABRAMS On: Jan 8 2004 7:05A

Signed Electronically by: KEVIN J. ABRAMS On: Jan 8 2004 11:43A

BMR0391 RADIOLOGY723953790

BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90008 Priority: ROUTINE

Rad / MR No: 1707982 Pt NS/Room: 4EM-4116

Ordering Dr: VICTOR H. FARADJI, M.D. Referring Dr: CARLOS A. VAZQUEZ, M.D.

Phone / Fax: (305) 595-4041 / (305) 595-6638 Phone / Fax: (305) 442-0028 / (305)

442-0126

Preliminary Report

ADMITTING DIAGNOSIS: POSSIBLE CVA

PROCEDURE: BMR 0391 BRAIN MRI W/WO CONTRAST Date: Jan 8 2004

Acc #: 6319893 CPT:

DISCUSSION: Noncontrast and contrast-enhanced studies performed and demonstrate ventricles to be of normal size and midline in position. There is restricted diffusion in the right corona radiata as well as foci in the right gangliocapsular region and right temporal lobe adjacent to the periventricular white matter in a subcortical region. These are consistent with acute zones of infarction.

In addition, on FLAIR sequence there is some intermediate to bright signal along MCA branches of the right middle cerebral artery consistent with slow flow or occlusion of these branches. There is no significant mass effect or midline shift. Other zones of infarct are barely perceptible on T2 and FLAIR sequence.

Following contrast administration, excellent normal enhancement, no abnormal enhancement noted.

IMPRESSION: Acute zones of infarction involving the right corona radiata, gangliocapsular regions and right temporal periventricular white matter. There is appears to be clot or slow flow in some of the right MCA branches within the sylvian fissure. Clinical correlation and followup are advised.

KJA/mrl

Transcribed by: mll On: Jan 8 2004 4:43P

Read by: KEVIN J. ABRAMS On: Jan 8 2004 4:13P

BMR0391 RADIOLOGY723953790

> BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90008 Priority: ROUTINE

Rad / MR No: 1707982 Pt NS/Room: 4EM-4116

Ordering Dr: VICTOR H. FARADJI, M.D. Referring Dr: CARLOS A. VAZQUEZ, M.D.

Phone / Fax: (305) 595-4041 / (305) 595-6638 Phone / Fax: (305) 442-0028 / (305)

442-0126

*****Final Report *****

ADMITTING DIAGNOSIS: POSSIBLE CVA

PROCEDURE: BMR 0391 BRAIN MRI W/WO CONTRAST Date: Jan 8 2004

Acc #: 6319893 CPT:

DISCUSSION: Noncontrast and contrast-enhanced studies performed and demonstrate ventricles to be of normal size and midline in position. There is restricted diffusion in the right corona radiata as well as foci in the right gangliocapsular region and right temporal lobe adjacent to the periventricular white matter in a subcortical region. These are consistent with acute zones of infarction.

In addition, on FLAIR sequence there is some intermediate to bright signal along MCA branches of the right middle cerebral artery consistent with slow flow or occlusion of these branches. There is no significant mass effect or midline shift. Other zones of infarct are barely perceptible on T2 and FLAIR sequence.

Following contrast administration, excellent normal enhancement, no abnormal enhancement noted.

IMPRESSION: Acute zones of infarction involving the right corona radiata, gangliocapsular regions and right temporal periventricular white matter. There is appears to be clot or slow flow in some of the right MCA branches within the sylvian fissure. Clinical correlation and followup are advised.

KJA/mrl

Transcribed by: mll On: Jan 8 2004 4:43P

Read by: KEVIN J. ABRAMS On: Jan 8 2004 4:13P
Signed Electronically by: KEVIN J. ABRAMS On: Jan 8 2004 5:38P

BCT7895 RADIOLOGY723953790

> BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90010 Priority: STAT

Rad / MR No: 1707982 Pt NS/Room: 4EM-4116

Ordering Dr: VICTOR H. FARADJI, M.D. Referring Dr: CARLOS A. VAZQUEZ, M.D.

Phone / Fax: (305) 595-4041 / (305) 595-6638 Phone / Fax: (305) 442-0028 / (305)

442-0126

Preliminary Report

ADMITTING DIAGNOSIS:

POSSIBLE CVA

PROCEDURE: BCT 7895 BRAIN CT WO CONTRAST

Date: Jan 9 2004

Acc #: 6323763

CPT:

DISCUSSION: Comparison is made to the previous day. Since that examination there has been interval development of white matter ischemic changes within the periventricular and deep white matter of the right hemisphere and extending to the right periatrial region. There is no evidence of hemorrhage. No cortical infarct is seen. There is no mass effect or midline shift, hydrocephalus or extraaxial fluid collection.

IMPRESSION: New white matter ischemic changes when compared to the previous day in the right hemisphere.

JMM/mrl

Transcribed by: mll On: Jan 9 2004 9:50P

Read by: JONATHAN MESSINGER On: Jan 9 2004 4:51P

BCT7895 RADIOLOGY723953790

BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90011 Priority: TIMED

Rad / MR No: 1707982 Pt NS/Room: 4EM-4110

Ordering Dr: CARLOS A. VAZQUEZ, M.D. Referring Dr: CARLOS A. VAZQUEZ, M.D.

Phone / Fax: (305) 442-0028 / (305) 442-0126 Phone / Fax: (305) 442-0028 / (305)

442-0126

Preliminary Report

ADMITTING DIAGNOSIS: POSSIBLE CVA

PROCEDURE: BCT 7895 BRAIN CT WO CONTRAST Date: Jan 11 2004

Acc #: 6326196 CPT:

DISCUSSION: Noncontrast study compared with prior from 1/09/04.

Ventricles are normal in size and midline in position. There are zones of infarction along the posterior aspect of the right corona radiata which may be slightly more prominent than on prior study consistent with evolving zones of infarct. No definite cortical involvement is seen. There is no hemorrhagic conversion. There is no hydrocephalus or midline shift.

IMPRESSION: Evolving zones of infarct along the right posterior corona radiata. There is no hemorrhage.

KJA/mrl

Transcribed by: mll On: Jan 11 2004 11:10P

Read by: KEVIN J. ABRAMS On: Jan 11 2004 12:53P

BCT7895 RADIOLOGY723953790

BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90011 Priority: TIMED

Rad / MR No: 1707982 Pt NS/Room: 4EM-4110

Ordering Dr: CARLOS A. VAZQUEZ, M.D. Referring Dr: CARLOS A. VAZQUEZ, M.D.

Phone / Fax: (305) 442-0028 / (305) 442-0126 Phone / Fax: (305) 442-0028 / (305)

442-0126

****Final Report *****

ADMITTING DIAGNOSIS: POSSIBLE CVA

PROCEDURE: BCT 7895 BRAIN CT WO CONTRAST Date: Jan 11 2004

Acc #: 6326196 CPT:

DISCUSSION: Noncontrast study compared with prior from 1/09/04.

Ventricles are normal in size and midline in position. There are zones of infarction along the posterior aspect of the right corona radiata which may be slightly more prominent than on prior study consistent with evolving zones of infarct. No definite cortical involvement is seen. There is no hemorrhagic conversion. There is no hydrocephalus or midline shift.

IMPRESSION: Evolving zones of infarct along the right posterior corona radiata. There is no hemorrhage.

KJA/mrl

Transcribed by: mll On: Jan 11 2004 11:10P

Read by: KEVIN J. ABRAMS On: Jan 11 2004 12:53P

Signed Electronically by: KEVIN J. ABRAMS On: Jan 12 2004 3:05P

BXR0017 RADIOLOGY723953790

BAPTIST HEALTH SOUTH FLORIDA BAPTIST HOSPITAL of MIAMI 8900 SW 88th Street Miami, FL 33176 * (786) 596-1960

REPORT OF RADIOLOGIC CONSULTATION

PATIENT NAME: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Ph#: (305) 247-9442 Admission No: 723953790 Order No: 90012 Priority: TODAY

Rad / MR No: 1707982 Pt NS/Room: 4EM-4110

Ordering Dr: CLIFFORD M. CRUMP, M.D. Referring Dr: CARLOS A. VAZQUEZ, M.D.

Phone / Fax: (305) 248-3814 / (305) 246-0453 Phone / Fax: (305) 442-0028 / (305)

442-0126

Preliminary Report

ADMITTING DIAGNOSIS: POSSIBLE CVA

PROCEDURE: BXR 0017 SWALLOWING FUNCTION W/VIDEO Date: Jan 12 2004

Acc #: 6328198 CPT:

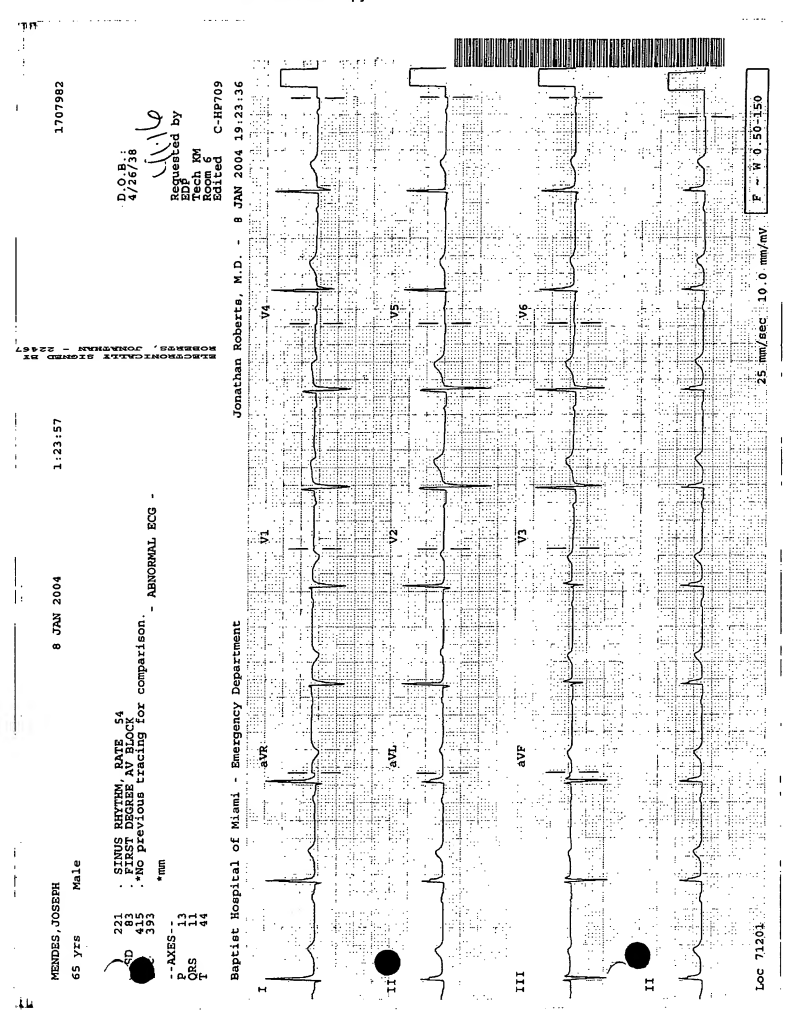
DISCUSSION: Under fluoroscopic control, video tape of swallowing functions

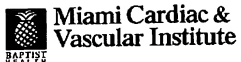
was completed.

JIR/gd

Transcribed by: gd2 On: Jan 12 2004 3:23P

Read by: JONATHAN I. RUBIN On: Jan 12 2004 1:51P





ECHOCARDIOGRAPHY LABORATORY

Patient Name: MENDES, JOSEPH

Admission No: 723953790

Rad / MR No: 1707982

Referring Dr: CARLOS A. VAZQUEZ, M.D.

DOB: 04/26/1938 Order No: 90009 Age: 65Y Sex: M

Priority: ROUTINE

Pt NS/Room: 4EM-4116

Date of Service: Jan 08, 2004

Preliminary Report

REFERRING PHYSICIAN: CARLOS A. VAZQUEZ, M.D.

CLINICAL INDICATION: Cerebrovascular Accident

PROCEDURE: BEH 0030 ECHO 2D WITH/WITHOUT M-MODE

11/002501/21 ===================================						
NORMAL RANGE NOTED	VALUE	RANGE	NORMAL NOTED	VALUE		
AO ROOT DIMENSION	1.7 - 3.8 cm	3.8	IVS THICKNESS	.6 - 1.1 cm	1.1	
LEFT ATRIAL DIMENSION	1.9 - 4.0 cm	4.1	IVS EXCURSION	.38 cm		
RVIDD	.9 - 2.6 cm	2.4	POSTERIOR MYOCARDIAL	.6 - 1.1 cm	1.1	
LVIDD	3.5 - 5.7 cm	5.5	THICKNESS			
LVIDS 2.4 - 4.0 cm	·	3.4	POSTERIOR MYOCARDIAL EXCURSION	.8 - 1.4 cm		

ECHO DISCUSSION:

- 1. Technically adequate study.
- 2. The left ventricular cavity size is at the upper limits of normal. The left ventricular wall thickness is at the upper limits of normal. There is normal left ventricular contractility. Estimated ejection fraction of 50%.
- 3. Mild left atrial enlargement.
- 4. Normal right ventricular and right atrial studies.
- 5. Mild fibrocalcific changes of a trileaflet aortic valve with normal opening into a normal size aortic root.
- 6. Mild calcification of the posterior mitral valve annulus with mild fibrosclerotic changes of the mitral valve leaflets which open well. There is no evidence of mitral valve prolapse.
- 7. Normal tricuspid valve and pulmonic valve studies.
- 8. No pericardial effusion.
- 9. No intracardiac mass, thrombus, vegetation or myxoma identified.

ECHO IMPRESSION: Patient: MENDES, JOSEPH

Medical Record Number: 1707982

Date of Study: Jan 08, 2004 - Page 2

- Normal left ventricular contractility. Estimated ejection fraction of 50%. 1.
- Mild left atrial enlargement. 2.
- Mild fibrocalcific changes of a trileaflet aortic valve with normal opening into a normal size aortic root. 3.
- There is mild calcification of the mitral valve annulus with mild fibrosclerotic changes of the mitral valve 4. leaflets which open well. There is no evidence of mitral valve prolapse.
- There is no evidence of thrombus. 5.
- There is no evidence of significant pericardial effusion. 6.

Read by: GERARDO A. POLANCO-SALCEDO On: Jan 8 2004 5:34P

Transcribed by: mr0 On: Jan 8 2004 6:19P



ECHOCARDIOGRAPHY LABORATORY

Patient Name: MENDES, JOSEPH

Admission No: 723953790

Rad / MR No: 1707982

Referring Dr. KARL H. LEMBCKE, M.D.

DOB: 04/26/1938

Order No: 90013

Age: 65Y Sex: M

Priority: ROUTINE

Pt NS/Room: 4EM-4110

Date of Service: Jan 13, 2004

Preliminary Report

REFERRING PHYSICIAN: Carlos Vasquez, M.D.

CLINICAL INDICATION:

PROCEDURE: BEH 0010 TEE PANEL

Attending Endoscopist: Karl Lembcke, M.D.

INDICATION: Cerebrovascular accident, looking for a source of emboli.

PROCEDURE: After explaining to the patient the risks and benefits of the procedure, informed consent was obtained. Xylocaine spray was applied to the patient's throat and conscious sedation was given with 2 mg of Versed and 25 mcg of Fentanyl. The transesophageal probe was introduced for appropriate images.

DISCUSSION:

- 1. The left atrium is mildly dilated. Right atrium is normal in size.
- 2. Left ventricular function and size are normal. The right ventricular size and function are normal.
- The left atrial appendage shows no clots and good velocities. There is no patent foramen ovale by color flow bubble studies but there is a well-visualized intra-atrial septal aneurysm with no ASD.
- 4. The main pulmonary artery and the right and left branches were well seen with no dissections, transactions, vegetations, masses or wires.
- 5. The bicaval view of the inferior and superior vena cava was well seen with no lines, vegetations, masses, or clots.
- 6. The coronary arteries were not well visualized.
- The right superior and left superior pulmonary veins were well visualized but the right inferior and left inferior pulmonary veins were not well seen.
- 8. The mitral valve and aortic valves were mildly thickened but flexible.
- 9. The pulmonary and tricuspid valves were flexible.
- 10. There is mild to moderate Al.
- 11. There is no PR and no TR that we could appreciate.
- 12. The aorta shows some diffuse grade III plaquing with no evidence of dissection, transactions or aneursymal dilatation.

IMPRESSION:

Well-visualized intra-atrial septal aneurysm with no evidence of PFO or ASD. Normal left ventricular size and systolic function and no intracardiac source of emboli identified on this study.

Read by: KARL H. LEMBCKE On: Jan 13 2004 4:48P

Transcribed by: dt1 On: Jan 14 2004 8:26A

Patient: MENDES, JOSEPH

Medical Record Number: 1707982

Date of Study: Jan 13, 2004 - Page 2



ECHOCARDIOGRAPHY LABORATORY

Patient Name: MENDES, JOSEPH

Admission No: 723953790

Rad / MR No: 1707982

Referring Dr: CARLOS A. VAZQUEZ. M.D.

DOB: 04/26/1938

Order No: 90009

Age: 65Y Sex: M

Priority: ROUTINE

Pt NS/Room: 4EM-4116

Date of Service: Jan 08, 2004

*****Final Report *****

REFERRING PHYSICIAN: CARLOS A. VAZQUEZ, M.D.

CLINICAL INDICATION:

Cerebrovascular Accident

PROCEDURE: BEH 0030 ECHO 2D WITH/WITHOUT M-MODE

NORMAL RANGE NOTED	VALUE	RANGE	NORMAL NOTED	VALUE	
AO ROOT DIMENSION	1.7 - 3.8 cm	3.8	IVS THICKNESS	.6 - 1.1 cm	1,1
LEFT ATRIAL DIMENSION	1.9 - 4.0 cm	4.1	IVS EXCURSION	.38 cm	
RVIDD	.9 - 2.6 cm	2.4	POSTERIOR MYOCARDIAL	.6 - 1.1 cm	1.1
LVIDD	3.5 - 5.7 cm	5.5	THICKNESS		
LVIDS 2.4 - 4.0 cm		3.4	POSTERIOR MYOCARDIAL EXCURSION	.8 - 1.4 cm	

ECHO DISCUSSION:

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- 9. No intracardiac mass, thrombus, vegetation or myxoma identified.

ECHO IMPRESSION:





ma:

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- 4. There is mild calcification of the mitral valve annulus with mild fibrosclerotic changes of the mitral valve leaflets which open well. There is no evidence of mitral valve prolapse.
- 5. There is no evidence of thrombus.
- 6. There is no evidence of significant pericardial effusion.

Read by: GERARDO A. POLANCO-SALCEDO On: Jan 8 2004 5:34P
Signed Electronically by: NESTOR M. DEMORIZI-CURIEL On: Jan 9 2004 3:36P

Transcribed by: mr0 On: Jan 8 2004 6:19P



ECHOCARDIOGRAPHY LABORATORY

Patient Name: MENDES, JOSEPH

Admission No: 723953790

Rad / MR No: 1707982

Referring Dr: CARLOS A. VAZQUEZ, M.D.

DOB: 04/26/1938 Order No: 90009 Age: 65Y Sex: M
Priority: ROUTINE

Pt NS/Room: 4EM-4116

Date of Service: Jan 08, 2004

Preliminary Report

REFERRING PHYSICIAN: CARLOS A. VAZQUEZ, M.D.

CLINICAL INDICATION:

Cerebrovascular Accident

PROCEDURE: BEH 0030 ECHO 2D WITH/WITHOUT M-MODE

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ECHO IMPRESSION:



Patient: MENDES, JOSEPH

Medical Record Number: 1707982

Date of Study: Jan 08, 2004 - Page 2

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- 6. There is no evidence of significant pericardial effusion.

Read by: GERARDO A. POLANCO-SALCEDO On: Jan 8 2004 5:34P

Transcribed by: mr0 On: Jan 8 2004 6:19P



1707982 M 65 04/26/38 MENDES , JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

An Affiliate of Bapast Health Systems of South Florida

TRANSESOPHAGEAL ECHOCARDIOGRAM REPORT

NAME OF PATIENT:	MED. REC. #:					
DATE OF BIRTH:	DATE OF STUDY: 1/13/37					
REFERRING PHYSICIAN:	endoscopist in attendance: Leabeld					
INDICATION:						
	- LA: mede del -RA: noen					
	-RA, rough					
-	- CAN: Cl clos					
	GIFO					
	what stail septol ANEUNTS &					
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~	PU / soul					
	Ny twice for Frank					
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	PPR OFF					
	Asala					
	gut a Dosc					
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produce						

Baotist Hospital. 8900 North Kendall Drive. Miami. FL 33176, 305/598-5990



ECHOCARDIOGRAPHY LABORATORY

Patient Name: MENDES, JOSEPH

Admission No: 723953790

Rad / MR No: 1707982

Referring Dr: KARL H. LEMBCKE, M.D.

DOB: 04/26/1938

Order No: 90013

Age: 65Y Sex: M

Priority: ROUTINE

Pt NS/Room: 4EM-4110

Date of Service: Jan 13, 2004

Preliminary Report

REFERRING PHYSICIAN: Carlos Vasquez, M.D.

CLINICAL INDICATION:

PROCEDURE: BEH 0010 TEE PANEL

Attending Endoscopist: Karl Lembcke, M.D.

INDICATION: Cerebrovascular accident, looking for a source of emboli.

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- 9. The pulmonary and tricuspid valves were flexible.
- 10. There is mild to moderate Al.
- 11. There is no PR and no TR that we could appreciate.
- 12. The aorta shows some diffuse grade III plaquing with no evidence of dissection, transactions or aneursymal dilatation.

IMPRESSION:

Well-visualized intra-atrial septal aneurysm with no evidence of PFO or ASD. Normal left ventricular size and systolic function and no intracardiac source of emboli identified on this study.

Read by: KARL H. LEMBCKE On: Jan 13 2004 4:48P

Transcribed by: dt1 On: Jan 14 2004 8:26A

Patient: MENDES, JOSEPH Medical Record Number: 1707982

Date of Study: Jan 13, 2004 - Page 2

BAPTIST HOSPITAL of MIAMI * 8900 SW 88th Street * Miami, FL 33176 * (786) 596-2300



NON-INVASIVE VASCULAR LABORATORY

Patient Name:

MENDES, JOSEPH

Admission No: Rad / MR No:

723953790

Referring Dr:

1707982

JOSE G. MEJIA, M.D.

DOB: 04/26/1938 Age: 65Y Sex: M

Order No: 90007

Priority: STAT

Pt NS/Room: 4EM-4116

Date of Service: Jan 08, 2004

Preliminary Report

PROCEDURE: BVL 9822 *NIV CAROTID DUPLEX EVAL

Prior Evaluation:

Chief Complaint: LEFT SIDED WEAKNESS.

Vascular Surgeries / Interventions:

POOR HISTORY

SYMPTOMS

Previous TIA:

Previous CVA:

Cervical Bruit:

Motor Deficit: Amaurosis Fugax: **Sensory Deficit:** Syncope:

Speech Disturbance: X

Dizziness:

PREDISPOSING FACTORS

Smoker:

Hyperlipidemia:

PVD:

MI:

Diabetes: CHF:

Hypertension:

Angina:

RIGHT:
LEFT:

44/19		
70/32		

CCA **ECA** 46/8 73/26 122/22 80/32

VERTEBRAL FORWARD FORWARD

BLOOD VELOCITIES (CM/S)

ICA/CCA Ratio .60 .87

BRACHIAL 146/86 142/84

BP (mmHg)

DISCUSSION: Findings by color duplex scanning indicate minimal homogeneous plaque with no hemodynamically significant stenosis in the extracranial cerebrovascular circulation. The vertebral arteries have forward (antegrade) flow.

IMPRESSION: Plaque present, however, there is no hemodynamically significant stenosis in the extracranial cerebrovascular circulation.

Read by: IAN M. REISS On: Jan 8 2004 3:10P

Diameter Stenosis by Velocity Criteria 0-49% stenosis: PSV it 130 cm/s

50-59% stenosis: PSV gt 130 cm/s 60-69% stenosis: PSV gt 260 cm/s

70-79% stenosis: PSV gt 260 cm/s 80-89% stenosis: PSV gt 260 cm/s EDV gt 125-cm/s

EDV gt 70 cm/s EDV gt 100 cm/s

BHM * 8900 SW 88th Street * Miami, FL 33176 * (305) 598-5990

Patient: MENDES, JOSEPH

Medical Record Number: 1707982

Date of Study: Jan 08, 2004 - Page 2

Transcribed by: pf1 On: Jan 9 2004 5:15A

Diameter Stenosis by Velocity Criteria
0-49% stenosis: PSV it 130 cm/s
50-59% stenosis: PSV gt 130 cm/s
60-69% stenosis: PSV gt 260 cm/s
70-79% stenosis: PSV gt 260 cm/s
80-99% stenosis: PSV gt 260 cm/s

EDV gt 70 cm/s EDV gt 100 cm/s EDV gt 125 cm/s



NON-INVASIVE VASCULAR LABORATORY

Patient Name:

MENDES, JOSEPH

Admission No: Rad / MR No:

723953790

Referring Dr:

1707982

JOSE G. MEJIA, M.D.

DOB: 04/26/1938 Age: 65Y Sex: M

Order No: 90006

Priority: STAT

Pt NS/Room: 4EM-4110

Date of Service: Jan 08, 2004

Preliminary Report

PROCEDURE: BVL 9827 *NIV TRANSCRANIAL DUPLEX EVAL

Prior Evaluation: NONE

Chief Complaint: LEFT SIDED WEAKNESS.

Vascular Surgeries / Interventions:

Brachial Pressure:		Right:	146/86	146/86mm Hg.		Left:	142/8	142/84 mm Hg.	
RIGHT	FL DIR	MEAN NORM	DATA	PI (.80 - 1.2)	LEFT	FL DIR	MEAN NORM	DATA	Pi (.80 - 1.2)
MCA	N	35 - 80	30	.94	MCA	N	35 - 80	54	.79
ACA	N	35 - 60	63	.82	ACA	N	35 - 60	67	.89
SIPHON		40 - 60			SIPHON		40 - 60		
P1		30 - 50			P1		30 - 50		
P2		30 - 50		<u> </u>	P2		30 - 50		
VA	N	25 - 55	30	.92	VA	N	25 - 55	29	.89
BASILAR	N	25 - 60	31	.90					

DISCUSSION:

Brachial blood pressures, both within normal limits without significant asymmetries. Insonation of the anterior and posterior cerebral vasculature revealed minimal mean velocity elevation in the right and left ACA. No significant shunting or reversal of flow was appreciated, although, there was a relative decriment in the right MCA as compared with the left. The right and left siphon, P1 and P2 segments were not seen. The vertebral/basilar system was intact. Pulsatility indices were normal.

IMPRESSION:

- 1. Minimal velocity elevations in the right and left ACA of questionable significance.
- 2. Non visualization of the right and left siphons, P1 and P2 segments.

Criteria for vasospasm of the MCA:

Berderline for Vasospasm: 80 - 120 cm/s Mean velocity Mild vasospasm:

Moderate vasospasm: Severe vasospasnii

120 - 150 cm/s Mean velocity 150 - 200 cm/s Mean velocity gt 200 cm/s Mean velocity

Criteria for vasospasm of the basilar artery: gt 160 cm/s Mean velocity Severe vasospasm:

Patient: MENDES, JOSEPH

Medical Record Number: 1707982

Date of Study: Jan 08, 2004 - Page 2

Although, this may represent poor window access, cannot rule out occult pathology in those vessels not seen.

3. Vertebral/basilar system intact.

Read by: TIMOTHY L. GRANT On: Jan 11 2004 12:34P

Transcribed by: pf1 On: Jan 11 2004 1:44P

Severe vasospasm:



NON-INVASIVE VASCULAR LABORATORY

Patient Name:

MENDES, JOSEPH

Admission No: Rad / MR No:

723953790 1707982

Referring Dr:

JOSE G. MEJIA, M.D.

DOB: 04/26/1938 Age: 65Y Sex: M

Order No: 90007

Priority: STAT

Pt NS/Room: 4EM-4110

Date of Service: Jan 08, 2004

*****Final Report *****

PROCEDURE: BVL 9822 *NIV CAROTID DUPLEX EVAL

Prior Evaluation:

Chief Complaint: LEFT SIDED WEAKNESS.

Vascular Surgeries / Interventions:

POOR HISTORY

SYMPTOMS

Previous TIA:

Motor Deficit: Amaurosis Fugax: **Previous CVA:**

Sensory Deficit:

Syncope:

Cervical Bruit:

Speech Disturbance: X

Dizziness:

PREDISPOSING FACTORS

Smoker:

Hyperlipidemia:

PVD:

Diabetes:

CHF:

Angina:

Hypertension:

MI:

BP (mmHg)

				•		
	ICA	CCA	ECA	VERTEBRAL	ICA/CCA Ratio	BRACHIAL
RIGHT:	44/19	73/26	46/8	FORWARD	.60	146/86
LEFT:	70/32	80/32	122/22	FORWARD	.87	142/84

BLOOD VELOCITIES (CM/S)

Findings by color duplex scanning indicate minimal homogeneous plaque with no hemodynamically **DISCUSSION:** significant stenosis in the extracranial cerebrovascular circulation. The vertebral arteries have forward (antegrade) flow.

Plaque present, however, there is no hemodynamically significant stenosis in the extracranial **IMPRESSION:** cerebrovascular circulation.

Read by: IAN M. REISS On: Jan 8 2004 3:10P

Signed Electronically by: IAN M. REISS On: Jan 13 2004 12:20P

Diameter Stenosis by Velocity Criteria 0-49% stenosis: PSV It 130 cm/s

50-59% stenosis: PSV gt 130 cm/s

60-69% stenosis: PSV gt 260 cm/s 70-79% stenosis: PSV gt 260 cm/s EDV gt 70 cm/s EDV gt 100 cm/s

80-99% stenosis: PSV gt 260 cm/s EDV gt 125 cm/s

Patient: MENDES, JOSEPH Medical Record Number: 1707982

Date of Study: Jan 08, 2004 - Page 2

Transcribed by: pf1 On: Jan 9 2004 5:15A

Diameter Stenosis by Velocity Criteria
0-49% stenosis: PSV It 130 cm/s
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EDV gt 70 cm/s EDV gt 100 cm/s EDV gt 125 cm/s



Patient Information:

Mendes, Joseph 1707942 # 65 04/26/34

HISC ER DOCTOR

EMA ET

THE NON-INVASIVE VASCULAR LABORATORY 0 01/08/04
EXTRACRANIAL CAROTID DUPLEX EVALUATION PRELIMINARY FINDINGS

Right	Left 57 30	No evidence of plaque formation hemodynamically significant st	
40/18	rapa 120/32	carotid artery. □ Right □ Left □ Plaque formation noted with no significant stenosis of the inter	
34/11	50/25	☐ Right ☐ Left ☐ Findings are suggesting the pr hemodynamically significant si carotid artery.	
32/5/ 62/18 9	1/27 /80/32	Comments:	
11 120 9			
			Side: Right Left Side: Right Left
ATE: 18	TAPE# 4.25	TECHNOLOGIST:	}



NON-INVASIVE VASCULAR LABORATORY

Patient Name:

MENDES, JOSEPH

Admission No: 723953790

Rad / MR No:

1707982

JOSE G. MEJIA. M.D. Referring Dr:

DOB: 04/26/1938 Age: 65Y Sex: M

Order No: 90006

Priority: STAT

Pt NS/Room: 4EM-4110

Date of Service: Jan 08, 2004

Preliminary Report

PROCEDURE: BVL 9827 *NIV TRANSCRANIAL DUPLEX EVAL

Prior Evaluation: NONE

Chief Complaint: LEFT SIDED WEAKNESS.

Vascular Surgeries / Interventions:

Brachial Pressure:		Right:	ght: 146/86mm Hg.			Left: 142/		2/84 mm Hg.	
RIGHT	FL DIR	MEAN NORM	DATA	PI (.80 - 1.2)	LEFT	FL DIR	MEAN NORM	DATA	PI (.80 - 1.2)
MCA	N	35 - 80	30	.94	MCA	N	35 - 80	54	.79
ACA	N .	35 - 60	63	.82	ACA	N	35 - 60	67	.89
SIPHON		40 - 60			SIPHON		40 - 60		.,
P1	· -	30 - 50	,		P1		30 - 50		
P2		30 - 50			P2		30 - 50		
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IMPRESSION:

- 1. Minimal velocity elevations in the right and teft ACA of questionable significance.
- 2. Non visualization of the right and left siphons, P1 and P2 segments.

Criteria for vasospasm of the MCA:

Berderline for Vasospasm: Mild vasospasm:

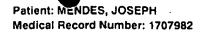
80 - 120 envis Mean velocity

Moderate vasospasm: Severe vasospasm:

120 - 150 cm/s Mean velocity 150 - 200 em/s Mean velocity gt 200 cm/s Mean velocity

Criteria for vasospasm of the basilar artery: Severe vasospasm:

gt 160 cm/s Mean velocity





Although, this may represent poor window access, cannot rule out occult pathology in those vessels not seen. 3. Vertebral/basilar system intact.

Read by: TIMOTHY L. GRANT On: Jan 11 2004 12:34P

Transcribed by: pf1 On: Jan 11 2004 1:44P

Criteria for vasospasm of the basilar artery:

Severe vasospasm: gt 160 cm/s Mean velocity

04/26/34 1707532 N 65 MENDES , JOSEPH MISC ER DOCTCR EHR 723953790 01/08/04 ET

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XXX
BADTICY

Miami Cardiac & Vascular Institute

APTIS		ni Cardia	ac & Vasci	nar msn			· · · · · · · · · · · · · · · · · · ·	
THE NON-INVASIVE VASCULAR LABORATORY TRANSCRANIAL DUPLEX EVALUATION PATIENT NAME: DATE:								
RIGHT	Γ	146		Brachial Presso	ıre 🏒	421	84	LEFT
DIR	MEAN NORM	DATA	PI (0.80-1.2)	LOCATION	DIR	MEAN NORM	DATA	PI (0.80-1.2)
N	35-80	30	.94	MCA	W	35-80	54	.19
M	35-60	43	.82	ACA	W	35-60	67	.69
	40-60			SIPHON		40-60		
	30-50		-	PCA (P1)		30-50		
	30-50	· ·		PCA (P2)		30-50		
N_{\perp}	25-55	30	.92	VERTEBRAL		25-55	29	.89
M	25-60	3	.90	BASILAR				.01
PHYSICI	AN COMME	NTS	·.					
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nis forn	ı was:	Copied and deli	ivered Faxed	PHYSICIAN Date		JRE:		· · · · · · · · · · · · · · · · · · ·
			000000		. 116	Ч	Time:	į

CRITERIA FOR MCA VASOSPASM, MEAN VELOCITIES CM/SEC
BORDERLINE:80-120 MILD: 120-150 MODERATE: 150-200 SEVERE: >200 (>160 for BASILAR)

1707542 MENDES . JOSEPH

TRANSCRANIAL DOPPLER / IMAGING WORKSHEET RIGHT **LEFT** ACA N: 35-60 **OPHTHALMIC** OPHTHALMIC SIPHON N: 40-60 SIPHON N: 40-60 N: 35-80 MCA N: 35-80 30 PCA N: 30-50 PCA N: 30-50 BASILAR N: 25-60 **VERT N: 25-55 VERT N: 25-55** phon, PCA PI, PZ COMMENTS:



## NON-INVASIVE VASCULAR LABORATORY

Patient Name: Admission No: MENDES, JOSEPH

DOB: 04/26/1938 Age: 65Y Sex: M Order No: 90007

723953790 .

**Priority: STAT** 

Rad / MR No:

1707982

Pt NS/Room: 4EM-4116

Referring Dr:

JOSE G. MEJIA, M.D.

Date of Service: Jan 08, 2004

## ***Preliminary Report***

PROCEDURE: BVL 9822 *NIV CAROTID DUPLEX EVAL

**Prior Evaluation:** 

Chief Complaint: LEFT SIDED WEAKNESS.

Vascular Surgeries / Interventions:

**POOR HISTORY** 

## **SYMPTOMS**

Previous TIA:

**Motor Deficit:** Amaurosis Fugax: **Previous CVA:** 

Cervical Bruit:

**Sensory Deficit:** 

Speech Disturbance: X

Syncope:

Dizziness:

#### PREDISPOSING FACTORS

Smoker:

Hyperlipidemia:

PVD:

Diabetes:

Hypertension:

CHF:

Angina:

MI:

## **BLOOD VELOCITIES (CM/S)**

BP (mmHg)

RIGHT: LEFT:

ICA 44/19 70/32 CCA 73/26 80/32 ECA 46/8 122/22 VERTEBRAL **FORWARD FORWARD** 

.60 .87

ICA/CCA Ratio

BRACHIAL 146/86 142/84

**DISCUSSION:** 

Findings by color duplex scanning indicate minimal homogeneous plaque with no hemodynamically significant stenosis in the extracranial cerebrovascular circulation. The vertebral arteries have forward (antegrade) flow.

IMPRESSION: cerebrovascular circulation.

Plaque present, however, there is no hemodynamically significant stenosis in the extracranial

Read by: IAN M. REISS On: Jan 8 2004 3:10P

Diameter Stenosis by Velocity Criteria 0-49% stenosis: PSV It 130 cm/s

50-59% stenosis: PSV gt 130 cm/s

60-69% stenosis: PSV gt 260 cm/s 70-79% stenosis: PSV gt 260 cm/s 80-99% stenosis: PSV gt 260 cm/s

EDV gt 70 cm/s EDV gt 100 cm/s EDV gt 125 cm/s

BHM * 8900 SW 88th Street * Miami, FL 33176 * (305) 598-5990

Patient: mcNDES, JOSEPH Medical Record Number: 1707982

Date of Study: Jan 08, 2004 - Page 2

Transcribed by: pf1 On: Jan 9 2004 5:15A

Diameter Stenosis by Velocity Criteria
0-49% stenosis: PSV II 130 cm/s
50-59% stenosis: PSV gt 130 cm/s
60-69% stenosis: PSV gt 260 cm/s
70-79% stenosis: PSV gt 260 cm/s
80-99% stenosis: PSV gt 260 cm/s EDV gt 70 cm/s EDV gt 100 cm/s EDV gt 125 cm/s



## Neurosdance Center - Electroencephelography Department

## ORIGINAL

723953790

Phone: 305.273.2496 Fax: 305.273.2722 8900 North Kendall Drive, Miami, Florida. 33176-2197 Patient Name : FEG # Service | Service | BOOB | Patient Name | Medical Rectification | FEG # Room # 1707982 BH 0487-04 4116 MENDES, JOSEPH Male 04/26/38 (Reading Physician (1994) 1995 (1994) 1995 (1994) 1995 (1994) 1995 (1994) 1995 (1994) 1995 (1994) 1995 (1994) Attending Physician: 1/8/04 11:37 AM DR. FARADJII DR. JOSE MEJIA Well with the Weegle and the Wast Attacked to the West Attacked to the W Lastimeal 199 Technicnan : 01/08/2004 01/08/2004 **ER STAT** Right METRIS Xitekacq2 **WEAKNESS** MENDES, JOSEPH 68184a09-52c8-4a24-a8c6-4db0920cbe35 Electroencephalography Technical Information Patient Status: □Confused □Normal ☐Behavior Difficulty ☐Mentally Challenged □Aphasic ☑Awake □Semi Comatose **☑** Drowsy □Comatose ØAsleep □Status Epilepticus □Uncooperative □Tense Electrodes: ● Disc O Collodian OOther: Placement: Special Leads: 10-20 O Manual Impedance. Patient History: TUMOR RT EYE. THIS ADMIT = SLURRED SPEECH, WEAKNESS ON LT SIDE FOUND ON FLOOR AT HOME. Patient Condition: CONFUSED Activation Procedures: **PHOTIC** Patient's Medications: NO MEDS ON CHART Technical Impression:

NONE

## ORIGINAL

Fax: 305.273-2722 Phone: 305.273.2496 8900 North Kendall Drive. Miami. Florida. 33176-2197 Patient Name wetter with the first of the DOB Control of the Contr (Creation)Time BH 0487-04 1707982 01/08/04 04/26/38 MENDES, JOSEPH 10:45:17 AM Room(#1777 Reading Physician Attending Physician: DR. FARADJII DR. JOSE MEJIA Electroencephalography Report O Fair O Poor O Good Condition of Recording: Description of Brain Rhythms: Alpha (8-12HZ): _____ _*HZ*_ Beta (13 + HZ): ______HZ_____uV Theta (4-7HZ): ______HZ____ Delta (1-3HZ): ______HZ_____uV Activation Procedure: Hyperventilation: Photic Stimulation: O Stage IV O Stage II O Stage III Sleep: O None O Stage I Impression: Mild encepholopathy more proment order the Dhemispheen JAN 0 9 2004 Interpreted by: O Dr. Ricardo Garcia-Rivera Q-Or. Carlos Ramirez-Mejia **DELIVERED TO** O Dr. Kenneth Butler O Dr. Steven Kobetz O Dr. James Gorelick O Dr. Victor Faradji **NURSES' STATION** O Dr. Steven Wheeler O Dr. Joseph Durozel O Dr. Brad Herskowitz O Dr. Alan Herskowitz JAN 1 2 2004 O Dr. Bernard Gran O Dr. Nelson Sanchez O Dr. Seth Hochman O Dr. Guillermo Martinez

O Dr. Alvaro Lacayo

O Dr. David Racher
O Other:_____

O Dr. Gonzalo Yanez O Dr. Perla Periut



## ACUTE REHABILITATION PHYSICAL THERAPY PROGRESS NOTES

1707582 M &5 04/ MEHDES JOSEPA MISC ER CUCTUM 723953790 01/08/04

KEY: Patient Performs  Total Assistance Total A less than 25  Maximal Assistance Max A 25%-49%  Moderate Assistance Mod A 50%-74%  Minimal Assistance Min A 75%-100%  Contact Guarding CG 100% needs  for safety  Supervision or Set-up (S) Visual/Positic	Complete Independence(1) ◆ ② C VA .  Verbal CuesVC  Is contact Manual CuesMC  Areas Worked On									
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EVALUATION / RE-EVALUATION										
EDUCATION Patient / Family		PHAmh		PE+EM.			Pet Gu.			
MOTOR PLANNING / PROBLEM SOLVING		1 11 0		1						
THERAPEUTIC EXERCISES		1								
Passive Exercise / Stretching		1 . 1		1	]		11			
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Other		1	· <u></u>							
Coordination Exercise		1 . 1			· 1					
BED MOBILITY		HIN (B)		A silve	unina		1 - 1			
Positioning				Merch	(A)		Auur			
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Rolling		1 1 1		+			+ + + + + +			
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STANDING BALANCE	<del></del>	PW PW		1111-04	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO Ch	+ +			
EQUIPMENT LOANED TO PATIENT		1 200		<del> </del>	ļ					
GAIT TRAINING Standing Table / Titt Table					1		1 [			
Without Assistive Device		11		11000	- ragon		MayAIX			
		<del> </del>		- Ward by	אנעפעייו		PARIA			
Parallet Bars Walker / Crutches / Roller Walker / Herni /		1,75		Jan B	-		-			
Platform Walker	1	Made		煙			1 1			
Cane (Quad, Standard)		+		1			<del>                                     </del>	·		
Other Aids (AFO, Long leg brace, TLSO, Prosthesis,							+			
Diabetic Shoe, Oxygen, Telemetry, IV pole, Chest tube)					[					
LEVEL GROUND / DISTANCE		20'		40'	15,2		1012			
Stairs / Curbs					1 /					
NEUROMUSCULAR RE-EDUCATION		1			<b>Approximat</b>	106				
PNF/NMF					DIE DE					
PROSTHETIC TRAINING Donning / Doffing										
Hot Packs / Cold Packs / US / Massage / ES / TENS	<del> </del>	<del>   </del>		1 1	<del>                                     </del>		+-+-			
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RESTRAINTS Removed from bed/chair before treatment		'		1 1						
Replaced to chair/bed after treatment	<u> </u>			T 42	A.					





Comments: (Pleas	e write signature, date and initials after each e	ntry)	
· 01 08/04 ->	Intral Evaluation completed.	Plagge refer to	and form for findings,
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# Baptist Hospital of Miami

## ACUTE REHABILITATION OCCUPATIONAL THERAPY PROGRESS NOTES

Joseph Menales.

KEY: Patient Performs	KEY:			Performs	
Total AssistanceTotal A =less than 25%	Modifie	d Independence.	Mod (1)	=Assistive devi	se or too stow
Maximal AssistanceMax A =25% - 49%		te Independence			
Moderate Assistance		Cues			
Minimal AssistanceMin A =75% - 100% Contect GuardingCG =100%, needs contact for a		orked On			į
Supervision of Seturn (S) . Visual / Positioning	mory russia	OLDES CILLINIA			
Supervision or Set-up(S) / Visual / Positioning  DATE	01/09/04	1/13/04	11404		
CODE	0890	1039	SEG WAS		
TIME	10:001 M:45	11:0111:50	1	1	1
SIGNATURE	march	11:5111:50	16		
FUNCTIONAL EVALUATION / RE-EVALUATION	1) 0/2	1			
UE / HAND EVALUATION					
PEDIATRIC EVALUATION / RE-EVALUATION					
ADL TRAINING					
Feeding/Grooming/Oral Hygiene	1	mod (A)			
UE Dressing with (w/o assistive device					
LE Dressing/Shoes / Socks with/ w/o assistive device					
Adaptive Equipment Training /Recommended					
Kitchen Training/Homemaking/Bathroom					
Total Hip Precaution Training/Applications					
WORK SIMPLIFICATION/JOINT	]		1		
PROTECTION/BODY MECHANICS	<u> </u>		<u> </u>		
HEAD/NECK CONTROL					
TRUNK/PELVIC CONTROL/MOBILITY/			}		
ROTATIONAL ACTIVITIES	<u> </u>		<u> </u>		
Sitting Balance	1	V mode		J	
Standing Balance/Tolerance	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<u> </u>		
UPPER EXTREMITY COORDINATION					
Gross Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine Motor R - LUBine R - LUBine R - LU	1	VE	<b></b>		
Eye-Hand / Bilateral Integration					
Writing / Graphics (R)UE					
UPPER EXTREMITY ACTIVITIES/EXERCISE					
PRONY Active Assistive Exercise / Self Ranging	1	VP/AAC	4)	1	
AROM / Active Resistive Exercise / Mild-Moderate	<u> </u>	VA(P)	<u> </u>		
Edema Control/Retrograde Massage			L		
Joint Mobilization/Soft Tissue Mobilization		ļ	ļ		
Positioning	V		<u> </u>	<u> </u>	<u> </u>
Ice/Moist Heat/Fluido Tx/Paraffin/US/ EMS		ļ			
Whirlpool	<b>_</b>	ļ			<u></u>
Dressing Change/Wound Care		<b></b>	<u> </u>		<u></u>
NEUROMUSCULAR FACILITATION/INHIBITION	J	-			<b></b>
Vibration, tapping, quick stretch	<del>                               </del>	V(4)	<b>↓</b>		
Developmental Sequencing	\ <u>'</u>	<del> </del>			
Associated Reactions/PNF/NDT		<del> </del>	<u> </u>	<b></b>	L
Neutral Warmth/Slow Rocking/Deep Tendon Pressure	<del></del>	<del> </del>	<b></b>		L
Vestibular Stimulation		1		<u> </u>	
Proprioceptive Input/Weight Bearing	1	14 (4)	<b></b>	<b></b>	
Sensory/Tactile Stimulation	<b></b>	10(4)	<u> </u>		L
Oral Facial Exercises	<u> </u>	1	L		L





ACUTE REHABILITATION OCCUPATIONAL THERAPY PROGRESS NOTES

				B.	
R-L Discrimination/Directionality			ļ	ļ	<b></b>
Visual Skills/Figure Ground/Spatial Relations		<u> </u>		<b></b>	<del>                                     </del>
Visual Attention/Discrimination		V			<del> </del>
Body Scheme/Image		<u> </u>			ļ
COGNITIVE RE-TRAINING			<u> </u>	<u> </u>	
Orientation / Attention Span		1/		<u></u>	
Organizational/Problem Solving/Sequencing Skills				<u> </u>	ļ
Long Term Memory/Short Term Memory					
PATIENT/FAMILY EDUCATION		10,			
Home Exercise Program/Program Recommendations		V			
EQUIPMENT GIVEN TO PATIENT					
ORTHOTICS (fabrication/check/readjust splint/sling)	<b>†</b>	1			
REVIEW O.T. CARE PLAN/GOALS	1	<b>†</b>			7
REVIEW C.I. CARRET DALITOCALES			,* <u></u>		7
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Mendu, Joseph 72 39537 90

## ACUTE REHABILITATION PHYSICAL THERAPY PROGRESS NOTES

KEY:	Patient Performs				KEY:						Performs		
Total Assistance	. Total A = less than 25	i%		- 1	Modifi	ed Indep	ende	nce	.Mo	<b>!(I)</b> :		tive device	
Maximal Assistance	. Max A = 25%-49%				^	loto Indo	nond	0000	(1)		or to	o slow	
Moderate Assistance Minimal Assistance	. Mod A = 50%-74%					lete Inde Cues							
Contact Guarding	. CG = 100% need	s conta	act	- 1	Малиа	al Cues			.MC				
-	for safety			-	Areas	Worked	On .		. ✔				
Supervision or Set-up	. (S) = Visual/Posit	ioning	,	1									
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EDUCATION Patient / Famil			- 1	4	Jon.		174	flow.	TI	+GM			
MOTOR PLANNING / PRO				Ψ,			7	<u>, -D</u>	1	191-1			
THERAPEUTIC EXERCISES		<b>—</b> —	$\neg \uparrow$	7			1	_	<u> </u>				
Passive Exercise / Stretchi			- 1	28	· . l		1	Ŕ.	Lć	,			
Active / Assisted ROM	<u> </u>			,			Т						
Other			$\Box$	$\neg$			$\top$						
Coordination Exercise											74-74-74		
BED MOBILITY				Moi	13			ist	L.	6 2	•		
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Rolling				. 1					Li				
Scooting			$\Box$	$\Box$				_1					
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Sitting - Standing			1	Mod	(A) ·			4	7	<b>b</b>			
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STANDING BALANCE			-	node	9)(2			4	1	9			
EQUIPMENT LOANED TO	PATIENT												
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Standing Table / Tilt Table							4	_	L				
Without Assistive Device							M	Mp 11 2	MA	VIA V			
Parallel Bars							1_						
Walker / Crutches / Roller	Walker / Hemi /			MA	(A) 1) X 2		1		1				[
Platform Walker		ــــــ	P	lad/	97x2		┷		<b>!</b>			ļ	
Cane (Quad, Standard)		↓			-		+					<del> </del>	
Other Aids (AFO, Long leg		1			1		-						
	elemetry. IV pole, Chest tube)	<b> </b>					+-		100			<u> </u>	ļ
LEVEL GROUND / DISTAN	CE	<b> </b>		<u>ري</u>	X2		42	21,0	100	<b>}</b> Ƴ		<del> </del>	<b> </b>
Stairs / Curbs		<b> </b>			<u>,                                    </u>			·	<b>├</b> ─			<b>↓</b>	ļ
NEUROMUSCULAR RE-EL PNF/NMF	DUCATION	1						1					
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RESTRAINTS		t	_	7			$\top$	7	$\vdash$			1	
Removed from bed/chair b	pefore treatment	1	_	_ ]				<u></u>	L	<u>                                      </u>			
Replaced to chair/bed after		T	$\Box$	त	$\Gamma$		T	V	,	4			





Comments: (Please write signature, date and initials after each entry) 1/12/04 Pt. seen peleaned
Dy Nos. Pt. musines Mod - Min B x bed undility act 5 +
mod A x trusters atis E/b GT. CR.W. = 15°X2 + MAX-
mod (a) x 2 = V.C15 renviron (a) do advance (2) LE. & V.C's pare
proper quit sequence Pt. let in chair - Son at (5) &
Opall button within reach. Nurse in noom. Pt. is very motivated
to participate in PT. Cost c. P.O.C. as able englisting Rott
1/14/64 Pt new taken. Egger to portisipate in P.P. Pt
instructed in standing from sitting Evini a. I weight
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## SPEECH-LANGUAGE PATHOLOGY PROGRESS NOTE

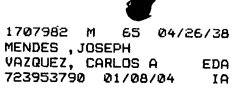
1707982 M 65 04/26/38 MENDES , JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

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#### SPEECH-LANGUAGE PATHOLOGY **PROGRESS NOTE**

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# SPEECH-LANGUAGE PATHOLOGY PROGRESS NOTE

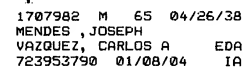
1707982 M 65 04/26/38 MENDES ,JOSEPH VAZQUEZ, CARLOS A EDA 723953790 01/08/04 IA

KEY			Minimal A		Min A		75 - 89 %	
	Patient Perform	<u>15</u>		n or Setup	<b>(S)</b>		90 – 100 %	
	Less than 25 %	,		Independenc			Slow / assis	tive device
• • • • • • • • • • • • • • • • • • • •	25 – 49 %			Independent			_	
·	50 - 74 %			s=(VC)	- <u>F</u> D		+ = Improv	rement
Signatures DATE		24	1/12				414	DAG
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INITIALS	JU		Je			#5		
☐Evaluation ☐Re-Evaluation					- '			ļ
Bedside Swallowing Evaluation					<del></del> -			
Modified Barium Swallow (MBS)			V					<u> </u>
Screening								<u> </u>
Pre-feeding Exercises								
Oral Motor / Swallowing Exercises	l				<u> </u>			<u> </u>
Swallowing Treatment								
Auditory Comprehension								<b></b>
Verbal Expression								<u> </u>
Social Language Skills								
Reading Comprehension								
Written Expression								
Alternative Communication							<u></u>	<u> </u>
Attention / Concentration	<u> </u>					<u> </u>		<u> </u>
Problem Solving / Reasoning								
Memory Skills								
Judgment / Safety		1_						
Speech Production / Intelligibility		L				·		
Respiration / Phonation/Articulation						<u></u>		
Rate / Prosody								
Fluency								
Voice								
Speaking Valve								
Home Exercise Program (HEP)								
Goals reviewed with patient / family								
Education Patient OFamily								
Conference Team Family		T						
Strategy Use Training		$\neg$						





# SPEECH-LANGUAGE PATHOLOGY PROGRESS NOTE



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#### **MODIFIED BARIUM SWALLOW STUDY**

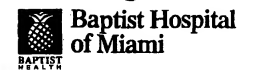
			Date f	(12/04 Onset Date	<b>≱</b> npatio	ent Dutpatient
Name Josep	h Mendes	_Sex &M of	Age <u>65</u>	Diagnosis	NA	
1	see chart	•	al MBS ()	F/U MBS - Date(s) o	rf previous studies	NIA
Physician (4)	65 A Varquer	Phone	# 305	442 0028	Fax#	HIA
□ Trạch / Vent	□ Cuffless □ Cuff	ed O Infla	ted for MBS	0	Deflated for MBS	
	OR REFERRAL					
	ON SASSESS / Re-B					Br
	SWALLOWING STA		UWILS	U Impaired	□ Unknown	
Diet Level	Solids	₹ Regular	D Soft	□ Mechanical	Soft D Pure	ad
0.0.20.3.		X Thin		☐ Thickened -	- consistency	
	□ NPO with prim	ery nutrition via			☐ NG/ND Tube	
Symptoms				U Otner	<del></del>	
	SISTENCIES USED	<b>DURING ST</b>	UDY			
≱Thin liquid Ba			O tsp	_ Acrib 1		
52 Thick liquid Ba	□ Nectar Consistency □ Honey Consistency		O tsp	≝cup <u> </u>		
∠ Pudding consi			EX tap			
X Cockle with Ba			6x tsp	-		
Other	ATIONIC		<del></del>		· · · · · · · · · · · · · · · · · · ·	- <del></del>
RECOMMEI		□ Soft	□ Mechanio	cal soft 🕒 Pu	ma	
A. Dist	Solids Regular	☐ Restrictions _	C HISSIGH		100	
	☐ Thickened		□ Nectar co	onsistency 🗆 tsp	p D cup_	
					p □ cup _ p	
	□ No liquids		□ No straw		<b>'</b> —	
	☐ NPO with alternative me	eans of nutritional	support per l	MD's discretion		
	<ul> <li>□ Dietary consult</li> <li>□ Use thickener for liquids</li> </ul>	e exacifiad				
	O OG BILMOROL INI MARIN	s ahamina				
B. Strategies	D Small amounts	☐ Dry swallow ☐ Chin tuck	0	Alternate liquids / soll		
ľ	☐ Head rotation R / L	Chin tuck	^U	Supervision	© Other	
C. Therapy	☐ Oral motor / swallowing	exercises D The	erapeutic fee	dings 🗆 DPNS (Deep	Pharyngeal Neuron	suscular Stimulation)
D. Prognosis	D Excellent S Good	□ Fair □ Gua	arded wi	ith recommendations.	•	
E. Follow Up St	udy recommended N	A				
F. Patient/Careg	giver Goals eat safel	У		·		
IMPRESSIO	N .		. , ,			
Hild oral	stage dysphagi	a charact	erized	by prematu	re spillage c	Pooling in
valleculae	during this lie	mid trial	s by c	110	, ,	, ,
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#### **MODIFIED BARIUM SWALLOW STUDY**

A. Oral Sta	ige of Swallow	D.WFL.	<b>'</b> 8	
☐ Impaired ante	rior / posterior bolus prop	oulsion 🗆 Impa	lred lip seal / dribbling	☐ Plecemealing (vertical chewing)
occu rred	ue control with premeture during thin la	espillage/pooling quid triqls her	☐ Impaired chewing	☐ impaired clearing of oral cavity
Dentition	Mintact □ Missing der	ntition 🗆 Eden	euoluti	☐ Dentures ☐ Present / ☐ Not present
Comments				
B. Pharyn	geal Stage of Swa	illow a WFL	<b>'</b> 8	•
Pooling prior to	swallow B Not observed to	ed clevel of MValle	culae sinuses during	thin liquid trial by sup
	• •	© Pyrifo	orm sinuses	·
Swallow reflex	<b>X</b> Timely	☐ Delayed	☐ Absent	
☐ Impaired laryn	ngeal elevation / excursio	n		
☐ Impaired epig	lottic closure / defisction			
Aspiration	ØNot observed □ Reflexive cough □ Volitional cough	☐ Observed☐ Absent☐ Productive	☐ Before ☐ Dur ☐ Present ☐ Pro ☐ Non-productive	ing □ After swallows ductive □ Non-productive € N/A ≾ N/A
Comments:				
Penetration	Not observed Reflexive cough Volitional cough	☐ Observed ☐ Absent ☐ Productive	☐ Before ☐ Dur ☐ Present ☐ Pro ☐ Non-productive	ing □ After swallows ductive □ Non-productive DAVA
Comments:	<u> </u>			<u> </u>
Pharyngeal Co	intraction & Ad	equate 🗆 Impaired	I ☐ Residue observed in	D Valleculae D Pyriform Sinuses
Comments				
C. Compen	satory swallowin	g techniques a	ttempted	
MNA Chin	tuck D Head rotation	onR/L □ Drys	wallow   Alternating	eblios / solids
Comments		•	•	
EDUCATIO	N		<del></del>	
		sculssed with pypatier	nt /a caregiver £N (Video	on file in department)
☐ Unable to disc	uss - reason	<del> </del>		
or In agreement	□ Not in agreement - n	eason why	$\sim$	<b>A</b>
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yor 7500	wys uso	P X66/08	De districts	
Speecial Falling	ge Pathologist/Extension	<del></del>	Radiologis	A-MIRS of which 2/19/03



Designation: White - Medical Records / Canary - Clinician
Page 2 of 2 • Form #1717 (Rev. 2/03)

#### Best Available Copy

	☐ Care ☐ 2n	d opinion 🛮 Consu	v-up (established pa ult □ Pre-op □ F	ost-op <u>Rec</u>	<del>,</del>	Report
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				DI		☐ Phone
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Current symptom location	ıs: Rea	son/purpose of vi	sit (symptom, cor			problem):
severity/qua	ality	1 1/4		00	11.	n - // 17/
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context	Hist	ory of Present Illn	ess (summary an	d history of inter	val since la	st visit here):
modified by associated		: Bul c	rusik or	15 yes	ago	
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Interval history sir		U				
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Current Ocula	ar Medications:					
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Review of Sv	stems Past Mer	dical, Social Histo	rv			
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conjunctiva white quiet	The same of the sa
• cornea WNL	
tear film: WNL dry excessive mucoid purulent epithelium: WNL PEE	
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endothelium: WNL guttata no guttata  • anterior chamber	
depth deep centrally deep peripherally	No
cells & flare quiet	puor ore-
Iris WNL	an on Mi
• lens	Cut Ci
cortex clear early opacity	
capsule clear PSC	
nucleus clear early NS	
gonioscopy open, wide	
POSTERIOR SEGMENT	
Vitreous clear posterior detachment	
Optic disc: physiologic no change     Retina:	
macula WNL drusen	
vessels WNL narrow	
periphery WNL lattice	
ADDITIONAL EXAMINATION AND EXTENDED S	SERVICE
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MANAGEMENT PLAN	•
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(Signature)  (Print Name)  technician resident fellow faculty	Refract PKS Fluor anglo Gonioscopy Keratometry Echography Visual Field Dilated Fundus Exam Other:  (Signature)  (Print Name)  technician resident fellow faculty optometrist optometric trainee nurse
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(Signature)  (Print Name)  □ technician □ resident □ fellow □ faculty □ optometrist □ optometric trainee □ nurse  Teaching Physician Note: □ interviewed and examin Briefly, the reason(s) for today's visit and history is:  On examination, of particular note □ observed:	Refract PKS Fluor anglo Gonioscopy Keratometry Echography Visual Field Dilated Fundus Exam Other:  (Signature)  (Print Name)  technician resident fellow faculty optometrist optometric trainee nurse
(Signature)  (Print Name)  technician resident fellow faculty optometrist optometric trainee nurse  Teaching Physician Note: I interviewed and examin Briefly, the reason(s) for today's visit and history is:  On examination, of particular note I observed:  Other considerations (lab test results, etc.) include:	Refract PKS Fluor anglo Gonioscopy Keratometry Echography Visual Field Dilated Fundus Exam Other:  (Signature)  (Print Name)  technician resident fellow faculty optometrist optometric trainee nurse
(Signature)  (Print Name)  □ technician □ resident □ fellow □ faculty □ optometrist □ optometric trainee □ nurse  Teaching Physician Note: □ interviewed and examin Briefly, the reason(s) for today's visit and history is:  On examination, of particular note □ observed:	Refract PKS Fluor anglo Gonioscopy Keratometry Echography Visual Field Dilated Fundus Exam Other:  (Signature)  (Print Name)  technician resident fellow faculty optometrist optometric trainee nurse
(Signature)  (Print Name)  technician resident fellow faculty optometrist optometric trainee nurse  Teaching Physician Note: I interviewed and examin Briefly, the reason(s) for today's visit and history is:  On examination, of particular note I observed:  Other considerations (lab test results, etc.) include:	Refract PKS Fluor anglo Gonioscopy Keratometry Echography Visual Field Dilated Fundus Exam Other:  (Signature)  (Print Name)  technician resident fellow faculty optometrist optometric trainee nurse

☐ Care  Referring Physician —	or over 3 years	t Pre-op Po	ost-op B	consultation lequest Letter Phone	Report  Dictated Phone	
·				Other	☐ Other	
Phone	Fa	x	E	-mail		
Current symptoms:	Reason/purpose of vis	it (symptom, com	<u>plaint, diagno</u>	sis, condition	<u>, problem)</u> :	
severity/quality duration timing context modified by associated signs and	History of Present Illne photophobia!				OVER DO S st visit here):	ver
symptoms impact on lifestyle Chronology of illness: onset and course of illness, including medical and surgical treatment, and by whom Last eye exam (when, where, by whom?)	, ,	phono 110 "Lasik"		•		
Interval history since last visit here		103r	(4 = 3	aa	9 <b>0</b> 1	
Current Ocular Medicat		wsi L		717		
☐ No change since histo	et. Medical, Social History estionnaire.   See Prob ry recorded on	lem List created or(date				
	Distance	with glare	without	Near with	<del></del>	
1 +2	asses pinhole	(or lights on)	согrection	glasses :		
OD 40	N· 🕏	•	•	÷		
os 201, -1/+			low	•		
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· CONFRONTATION FIEL	.DS normal OU		<b>{</b> '/			
OCULAR MOTILITY orthophoria in primary ADNEXAE WNL			•			
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PUPILS AND IRIS NO A  • IOP OD 4 OS  □ Appl □ Tonor  PUPILS DILATED: Time:	: Time measure pen ☐ Pneumo ☐ No	t done: child tra	7	na meds: ble infectious d	 lisease	
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ANTEDIOR SECMENT	DIAGRAM ABNORMAL FINDINGS OF NOTE
ANTERIOR SEGMENT evelid margin clean mild scurf MGD	— ··
-,-	pendroll
	puller
conjunctiva white quiet     cornea WNL	Cont States
tear film: WNL dry excessive mucoid purulent	f with
epithelium: WNL PEE	
stroma: WNL thick clear cloudy	
endothelium: WNL guttata no guttata	
-	
anterior chamber	1. AN B
depth deep centrally deep peripherally	few.
cells & flare quiet	$\Psi$ $\stackrel{\cdot}{\bullet}$ $\stackrel{\cdot}{\bullet}$
Iris WNL	RWL
• iens	
cortex clear early opacity	
capsule dear PSC	
nucleus dear early NS	
gonioscopy open, wide	
POSTERIOR SEGMENT	
Vitreous clear posterior detachment	
Optic disc: physiologic no change	
Retina:	
macula WNL drusen	
vessels WNL narrow	
periphery WNL lattice	
ADDITIONAL EXAMINATION AND EXTENDED	SERVICE
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DIAGNOSTIC IMPRESSIONS Condition: stable sati	isfactory improving deteriorating  Wolff JA.  Wolf State
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See other information recorded today for further details. Faculty Physician Signature

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		t Ocular Medica	tions:		•		
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**Best Available Copy** ANTERIOR SEGMENT DIAGRAM ABNORMAL FINDINGS OF NOTE eyelid margin clean mild scurf MGD , sthage. good position everted stenosis conjunctiva white cornea WNL tear film: WNL dry excessive mucoid purulent epithelium: WNL PEE stroma: WNL thick clear cloudy endothelium: WNL guttata no guttata anterior chamber depth deep centrally deep peripherally cells & flare quiet WNL Iris lens cortex clear early opacity capsule clear PSC nucleus clear early NS gonioscopy open, wide POSTERIOR SEGMENT Vitreous clear posterior detachment Optic disc: physiologic no change macula WNL drusen vessels WNL narrow periphery WNL lattice ADDITIONAL EXAMINATION AND EXTENDED SERVICE DIAGNOSTIC IMPRESSIONS Condition: stable satisfactory improving deteriorating I WEST PhacoCE +PCLOT on.

Sho LARGE On.

MANAGEMENT PLAN Schedule next visit for: Refract **PKS** Fluor angio Gonioscopy Keratometry **Echography** Visual Field Dilated Fundus Exam Other: _ I technician ☐ resident ☐ fellow ☐ technician ☐ resident ☐ fellow ☐ faculty ] optometrist  $\ \square$  optometric trainee  $\ \square$  nurse ☐ optometrist ☐ optometric trainee ☐ nurse eaching Physician Note: I interviewed and examined the patient. Date: .. riefly, the reason(s) for today's visit and history is: n examination, of particular note I observed: ther considerations (lab test results, etc.) include: / diagnostic impression is: are plan is: e other information recorded today for further details. Faculty Physician Signature

	☐ Car	e 2nd opinion	☐ Follow-up (establi ☐ Consult ☐ Pre-c	p 🗆 Post-op	Consultation Request ☐ Letter ☐ Phone	Report ☐ Dictated ☐ Phone
/=:-					☐ Other	☐ Other
1	Phone _		Fax		E-mail	
	Current symptoms:	Reason/purpo	ose of visit (sympto	m, complaint, diag	nosis, conditio	<u>ı, problem)</u> :
	severity/quality duration timing context modified by associated signs and symptoms	History of Pre	Sent Illness (summ	ary and history of	Hook full	erol ast visit here):
·	impact on lifestyle Chronology of illness:     onset and course of     illness, including     medical and surgical     treatment, and by whom Last eye exam (when, where,     by whom?) Interval history since last visit	Sp	phaeoli	ol op 4	122/04	
	here					
	Current Ocular Medica	<u>ations</u> :				
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#### DIAGRAM ABNORMAL FINDINGS OF NOTE ANTERIOR SEGMENT clean mild scurf MGD evelid margin puncta good position everted stenosis conjunctiva white quiet cornea WNL tear film: WNL dry excessive mucoid purulent epithelium: WNL PEE stroma: WNL thick clear cloudy endothelium: WNL guttata no guttata anterior chamber depth deep centrally deep peripherally cells & flare quiet WNL Iris iens cortex clear early opacity capsule clear PSC nucleus clear early NS gonioscopy open, wide POSTERIOR SEGMENT Vitreous clear posterior detachment Optic disc: physiologic no change Retina: macula WNL drusen vessels WNL narrow periphery WNL lattice ADDITIONAL EXAMINATION AND EXTENDED SERVICE DIAGNOSTIC IMPRESSIONS Condition: stable satisfactory improving deteriorating well MANAGEMENT PLAN Family 500 md polyschedule next visit for: Refract PKS Fluor angio **Echography** Gonioscopy Keratometry Visual Field Dilated Funtlus 5xam Other: _ ☐ technician ☐ resident ☐ fellew ☐ faculty 🗖 technician 🗌 resident 🗌 fellow/ ☐ optometrist ☐ optometric trainee ☐ nurse □ optometrist □ optometric trainee □ nurse Teaching Physician Note: I interviewed and examined the patient. Date: ___ Briefly, the reason(s) for today's visit and history is: On examination, of particular note I observed: Other considerations (lab test results, etc.) include: My diagnostic impression is: Care plan is:

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See other information recorded today for further details. Faculty Physician Signature _

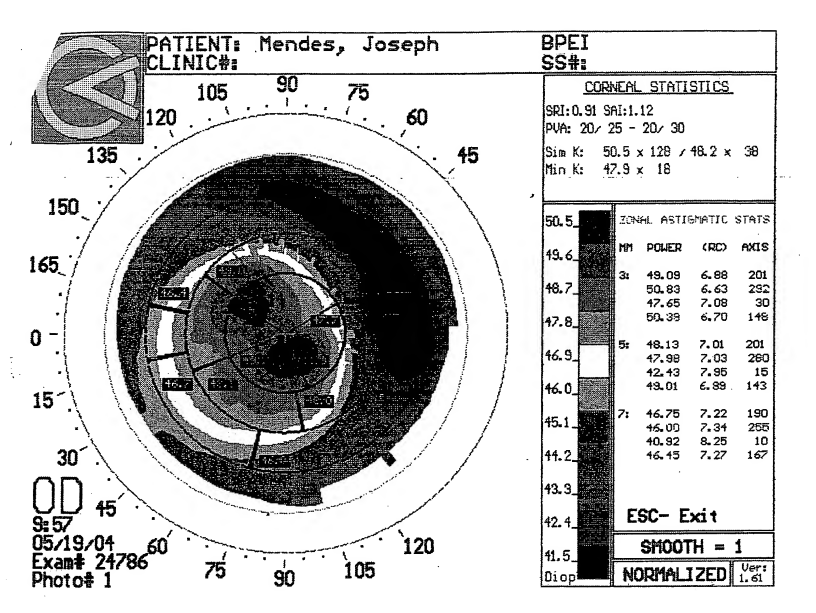
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## BASCOM PALMER EYE INSTITUTE SURGERY SCHEDULING FORM

SURGERY SCHEDULING FORM On Date: Scheduled by: By Phone: If PATIENT is scheduled by phone (305) 326-6155 the Surgery Scheduling staff will take the scheduling information from you This form must be completed by the surgeon or his/her designee and faxed to (305) 326-6512 *PLEASE COMPLETE ALL of the following information CLEARLY to ensure the proper scheduling of this patient * 1. Surgeon Name 2. Date of Surgery 3. Patient Name 1963 4. Patient Date of Birth cord # MENDES, JOSEPH DOB: 6. Patient Phone Number [# A838494 04/26/1938 8. Admission Type: Outpatient Post-Op Observation ☐ Inpatient ☐ Admit Today Admit day of Surgery 1. Pre-op Diagnosis: CORNEAL EXTERNAL RETINA-VITREOUS OCULO-PLASTICS GLAUCOMA MUSCLE SURGERY S EECE IOL Pars Plana Vitrectomy Enucleation Trabeculectomy Recession Phaco IOL Pars Plana Lensectomy H.A.Implant O Primary Lateral Rectus Secondary IOL Endolaser Medpore Implant ☐ Previous Superior Rectus Ant Vitrectomy Photocoagulation .....Operated Eye Medial Rectus IOL Exchange Membrane Peel Evisceration Mitomycin Inferior Rectus Air-Fluid Exchange Ptosis Repair 5-FU Resection IOL Removal Gas-Fluid Exchange DCR Baerveldt Lateral Rectus Pterygium Scieral Buckle Stint Molteno Superior Rectus Conjuctival Flap Silicone Oil injection Moh's Reconstr. Krupin Medial Rectus Silicone Oil Removal Ectropian Repair E.U.A. Inferior Rectus Modified PP Vit with Entropian Repair Adjustable Suture Gancylclovir Implant Myectomy Inf. Obl. Tuck Inferior Oblique Tenotomy Sup. Obi. Posterior Fix Suture Transposition Exploration 10. Procedure:  $\delta \mathcal{O}$ 11. Anesthesia Types:  $\prod$  MAC ☐ General Choice Local ☐ Block Pre-Admit on: \$/3/04 12. Pre-admission: Pre-Admit today Arrange for future pre-admission 13. Pre-op labs to be done at: BPEI Other: MD Name: 14. Insurance Information: 

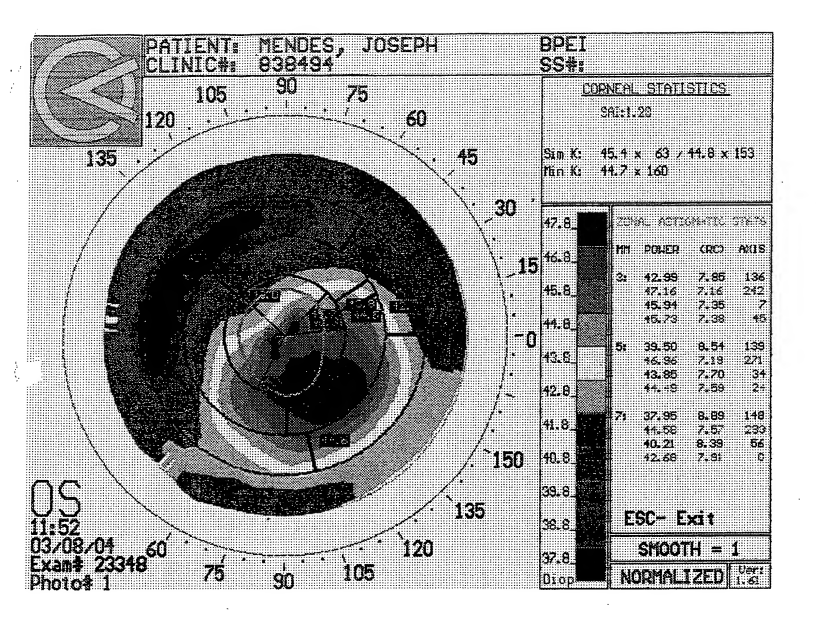
HMO Medicare # 15. Special Requests: Corneal Tissue Sclera A-Scan; Lens size: Other: X128 Datient Needs: Transportation Hotel Medical Consult Other *** FOR NON-LOCAL PATIENTS, please include: PHONE #: OCAL ADDRESS ROOM #:

IDS, holidays & from 5:00 pm to 8:00am Monday thru Friday, contact to arrange emergency add_on or cancellation for



Type of visit ☐ New ☐ Care	or over 3 years  2nd opinion	Follow-up (estab	lished patient) op   Post-op	Consultation Request	Report
Referring Physician — Address —				☐ Letter ☐ Phone	☐ Dictated ☐ Phone
				Other	☐ Other
11.	<del></del>				
Current symptoms:   location   seventy/quality   duration	Reason/purpos	e of visit (sympt	om, complaint, c	diagnosis, condition	n. problem): f, vcd eye oo
timing context	History of Prese	ent Illness (sumr	nary and history	of interval since I	ast visit here):
modified by associated signs and symptoms	HO inflamm	atom pseo	dotomor	: quadrantamp	slplasik 60
impact on lifestyle Chronology of illness: onset and course of	ļ	_			-01400
illness, including medical and surgical treatment, and by whom Last eye exam (when, where,	=: clory	rtation, red, team	unable to	stolerate	e + tolerate os cu)
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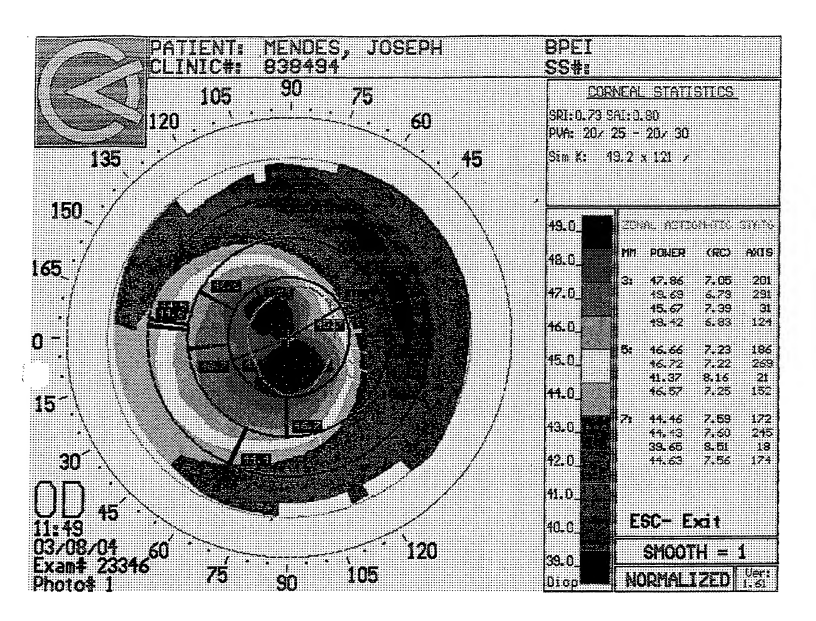
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ANTERIOR SEGMENT	DIAGRAM ABNORMAL FINDINGS OF NOTE
eyelid margin clean mild scurf MGD puncta good position everted stenosis	
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• cornea WNL	
tear film: WNL dry excessive mucoid purulent	
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	1-2+NS PCIOL
nucleus clear early NS	
gonioscopy open, wide	
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Vitreous clear posterior detachment Optic disc: physiologic no change	0/0/0.4
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vessels WNL narrow	
periphery WNI lattice	
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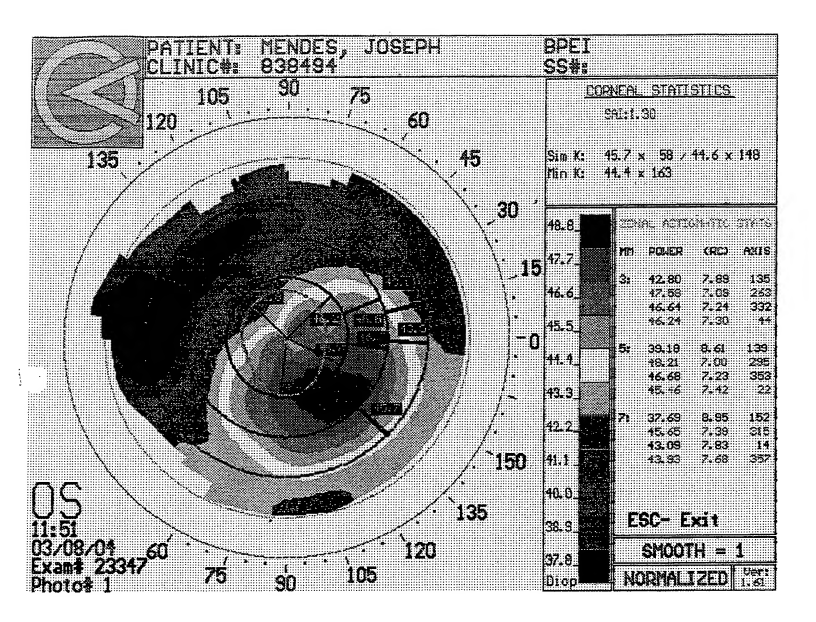


Type of visit ☐ New o	or over 3 years ☐ Follow-up ☐ 2nd opinion ☐ Consult	o (established patien		Report
Referring Physician			☐ Letter ☐ Phone	<ul><li>☐ Dictated</li><li>☐ Phone</li></ul>
Address			Other	☐ Other
Phone	Fax		 E-mail	
Current symptoms:	Reason/purpose of visit	(symptom, compla	aint, diagnosis, conditi	on, problem):
location severity/quality duration timing	954.0.0 Referred by	y dr. Rosenber	s for evaluation	if catanact OD
context modified by	History of Present Illness	s (summary and h	istory of interval since	last visit here):
associated signs and symptoms impact on lifestyle	Hio: Inflammatory Rec	cydotumor i  04 t (D) Inf. G	Quadvantanopsia	last visit here):  clo: WA, OS>OD,  difficulty seeing at distance more so than for neading
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illness, including medical and surgical treatment, and by whom	SIP: LASIK (U) 1999 CEITOLOS 12/2	201 m. Mano S	ial values	than for neading, vision never good,
Last eye exam (when, where, by whom?) Interval history since last visit				affa CE OS
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os 20/70 -	-> 20/60-			
Best corrected acuity			Wearing (How old?	)
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OCULAR E	VALUATION	AC	A838494	04/26/1938
ck No. 3511		7. 8/01 DORE DATE	75 OF SERVICE:	03 / 08 / 04

**Best Available Copy** DIAGRAM ABNORMAL FINDINGS OF NOTE ANTERIOR SEGMENT eyelid margin clean mild scurf MGD good position everted stenosis puncta white quiet conjunctiva V LTUL cornea WNL 2240 tear film: WNL dry excessive mucoid purulent scamental epithelium: WNL PEE constriction stroma: WNL thick clear cloudy 2HVSC ~3-6 oclock endothelium: WNL guttata no guttata anterior chamber depth peep centrally deep peripherally cells & flare quet WNL Iris lens cortex clear early opacity capsule clear PSC nucleus clear early RS gonioscopy open, wide POSTERIOR SEGMENT Vitreous clear posterior detachment Optic disc: physiologic no change Retina: macula WNL drusen vessels WNL narrow periphery WNL lattice ADDITIONAL EXAMINATION AND EXTENDED SERVICE DIAGNOSTIC IMPRESSIONS Condition: stable satisfactory improving deteriorating ? Psudotimo or have the superior Uprania OS-MANAGEMENT PLAN counter RGPCL Fix OS, Myn Ch on for now Schedule next visit for: __ Fluor angio Refract PKS **Echography** Gonioscopy Keratometry Visual Field Dilated Fundus Exam Other: ___ ☐ technician ☐ resident ☐ fellow ☐ faculty ☐ technician ☐ resident ☐ fellow ☐ faculty ☐ optometrist ☐ optometric trainee ☐ nurse □ optometrist □ optometric trainee □ nurse Teaching Physician Note: I interviewed and examined the patient. Date: __ Briefly, the reason(s) for today's visit and history is: On examination, of particular note I observed: Other considerations (lab test results, etc.) include: My diagnostic impression is:

Care plan is:





		Arch 88	R 0903	345 2054
Medically necessary   Teac	ching   Study	100	D Today	☐ Follow-Up
REFRACTION	BEST CORREC	TED ACUITY	·	(date)
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os	os		•	, ,
DIAGNOSTIC JUSTIFICATION  ☐ Glaucoma – borderline findings (365.01) ☐ Ocular Hypertension (365.04) ☐ Primary Open Angle Glaucoma (365.11) ☐ Glaucoma Low Tension (365.12) ☐ Glaucoma Chronic Angle Closure (365.2) ☐ Pseudoexfoliative glaucoma (365.52) ☐ Pigmentary glaucoma (365.13) ☐ Ptosis (specified) type ☐ Ptosis (unspecified) (374.30) ☐ Dermatochalasis (374.87)	Optic Atrophy (unsp.   Ischemic Optic Neu   Optic neuropathy   Optic neuropathy   Optic Neuritis   Un   Re   Optic disc swelling   Papilledema w/elev   Other disorders of optic neuropathy	pecified) (377.10) propathy (377.41) propathy (377.41) propathy (377.33) propathy (377.34) propathy (377.30) propathy (377.32)	Antim  Othe  Unexplai  VF defect  VF Homo  77.01) e lesion (377.49)	on medications with high risk (V58.68 stalarial—e.g. hydroxychloroquine (E931.4 r ———————————————————————————————————
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AUTHORIZATION REQUEST  Yes	s(authorization #)	☐ Denied:	(reason)	Not required
	of test $2 - 12 - 60$	HVF. TI.	(rouceily	Attending physician statement if another person prepared the report: I personally reviewed the test results and agree with or have modified the interpretation.
Cleft U	rfererios	quadras	1901C 14	
(Report Prepared by)	2/16/0 (Date)	4	7	Signature Date
ANNE BATES LEACH I BASCOM PALMER EX MIAMI, FLORIDA - PALM BEACH PHYSICIAN ORDER/ANCII VISUAL FII	YE INSTITUTE I GARDENS, FLORII LLARY REFERF	RAL MRN:	lende 8384	g Joseph
Stock No. 3853	Rev. MOC MED	i	SERVICE	02, 13, 04

EYE: RIGHT

DOB: 04-26-1938 ID: 838494 NAME: MENDES, JOSEPH B CENTRAL 24-2 THRESHOLD TEST FIXATION MONITOR: BLINDSPOT STIMULUS: III. WHITE PUPIL DIRMETER: DATE: 02-12-2004 VISUAL ACUITY: TIME: 16:20 BACKGROUND: 31.5 ASB FIXATION TARGET: CENTRAL RX: +3.75 DS +1.25 DC X 45 AGE: 65 STRATEGY: SITA-STANDARD FIXATION LOSSES: 0/16 FALSE POS ERRORS: 2 % FALSE NEG ERRORS: 0 % TEST DURATION: 07:20 FOVEA: 29 08 30 25 27 31 28 28 29 28 28 27 38 31 15 22 32 30 (0 10 31 12 28 31 38 26 24 28 10 29 2 3 -1 -1 1 2 -6 -3 -4 -5 CHT -6 -2 -10 -6 -6 -5 -1 OUTSIDE NORMAL LIMITS -28 -31 -33 -17 -10 -31 -25 -21 -2 -32 -26 -22 -3 -29 -19 -2 -30 -20 -4 -6.68 OB P ( 0.5% -20 -6 -19 -5 10.73 08 P ( 0.5% PATTERN TOTAL DEVIATION DEVIATION BASCON BALMERI EYE INSTITUTE :: ( 5% **\$**₹. ⟨ 2% 梦(1% **■** 〈 0.5% RM. 414

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Best Available	: Copy
ANTERIOR SEGMENT	DIAGRAM ABNORMAL FINDINGS OF NOTE
eyelid margin clean mild scurf MGD	
puncta good position everted stenosis	
conjunctiva white quiet	W/Q K-Cleas Qcell
cornea WNL	$\omega_{\alpha}$
tear film: WNL dry excessive mucoid purulent	
epithelium: WNL PEE	17 00
stroma: WNL thick clear cloudy	L-Cleus
endothelium: WNL guttata no guttata	
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Vitreous clear posterior detachment	PW
Optic disc: physiologic no change	
Retina:	
macula WNL drusen	·
vessels WNL narrow	` '
periphery WNL lattice	
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☐ optometrist ☐ optometric trainee ☐ nurse	D obtometist D obtometic trainee D harse
	emined the nations Date
Teaching Physician Note: I interviewed and exa	mined the patient. Date.
Briefly, the reason(s) for today's visit and history is:	
	Slow taper
	- <b>1</b>
On examination, of particular note I observed:	
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Other considerations (lab test results, etc.) include:	The Kleping on PO Pred. during CE
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My diagnostic impression is:	The kleping on to trea. during co TF tapes
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My diagnostic impression is:	FF tapes

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	Bascom Palmer Eye Institute/Anne Bates 900 NW 17 th Street Miami, FL 33136 305-326-6000 or 800-329-7000, Extension (FAX) 305-326-6374 <u>WWW.BPEI.MED.M</u>			ial .	History	<b>/</b> :		
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<ul> <li>anterior chamber         depth deep centrally deep peripherally         cells &amp; flare quiet         Iris WNL</li> <li>lens</li> </ul>	promented. K-clear
cortex clear early opacity capsule clear PSC nucleus clear early NS	rare cell . Ocell
gonioscopy open, wide  POSTERIOR SEGMENT  Vitreous clear posterior detachment	PCIOL
Optic disc: physiologic to change     Retina:     macula WNL arusen     vessels WNL narrow     periphery WNL lattice	
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3. Cyclogist. Qhs. 4. Prednisone 1/2 tab QD	Refract PKS Fluor angio  Conjugate Visual Field Filated Fundas Exam Other:
technician president fellow faculty optometrist optometric trainee nurse	☐ technician ☐ resident ☐ fellow ☐ faculty ☐ optometrist ☐ optometric trainee ☐ nurse
<b>Teaching Physician Note:</b> I interviewed and examin Briefly, the reason(s) for today's visit and history is:	
On examination, of particular note I observed:	
Other considerations (lab test results, etc.) include:	
My diagnostic impression is:	
Care plan is:	
See other information recorded today for further details.	Faculty Physician Signature3511

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#### STRATUS OCT Retinal Thickness Analysis Report - Ver. 3.0

ZEISS

MENDES, JOSEPH

CME

ScanType:

Fast Macular Thickness Map

ScanDate:

01/28/2004

ScanLength:

6.0

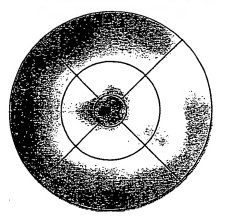
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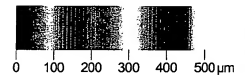
DOB: 04/26/1938, ID: 838494, Male

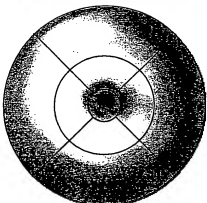


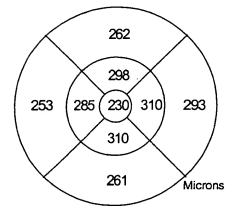


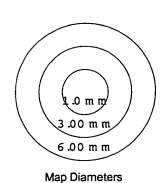












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<i></i>	289	\
282	(301 (221) 282)	245
	296	
	/ \ \\	$\checkmark$
	247	Microns

	Foveal Thickness	180 +/- 9 microns
OD	Total Macular Volume	7.74 mm³

OS	Foveal Thickness	184 +/- 17 microns
0	Total Macular Volume	7.59 mm³

Signature:				
	 	 <u></u>	 	

Physician: ROSENBERG

25132

MENDES, JOSEPH

DOB: 04/26/1938, ID: 838494, Male

CME

ScanType:

Radial Lines OD.

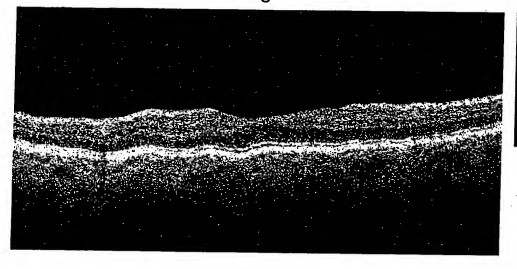
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01/28/2004

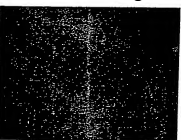
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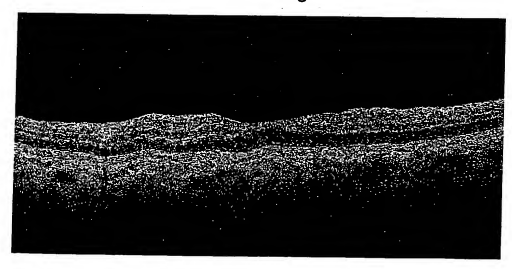
### **OCT** Image



### Fundus Image



### Scanned Image





Signature:

Physician: ROSENBERG

<u>ZEISS</u>

MENDES, JOSEPH

DOB: 04/26/1938, ID: 838494, Male

..CME . .

ScanType:

Radial Lines OD

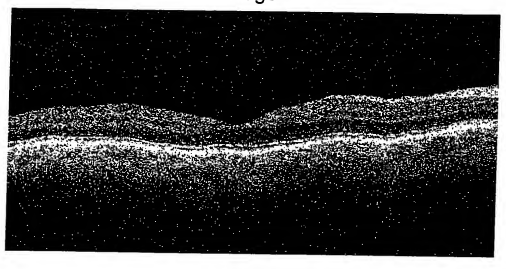
ScanDate:

01/28/2004

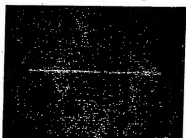
ScanLength:

6.0

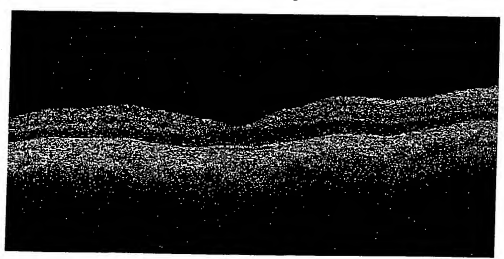
### OCT Image



### Fundus Image



### Scanned Image





Signature:

Physician: ROSENBERG

MENDES, JOSEPH

DOB: 04/26/1938, ID: 838494, Male

CME --

ScanType:

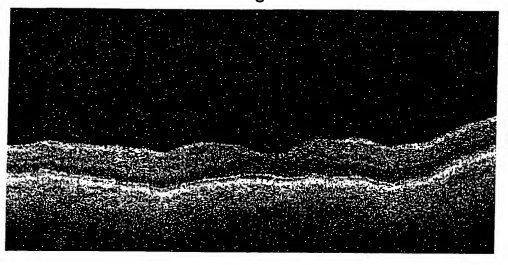
Radial Lines OS

ScanDate:

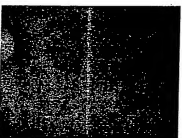
01/28/2004

ScanLength: 6.0

### **OCT Image**



### Fundus Image



### Scanned Image





Signature:

Physician: ROSENBERG

MENDES, JOSEPH

DOB: 04/26/1938, ID: 838494, Male

CME-

ScanType:

Radial Lines OS

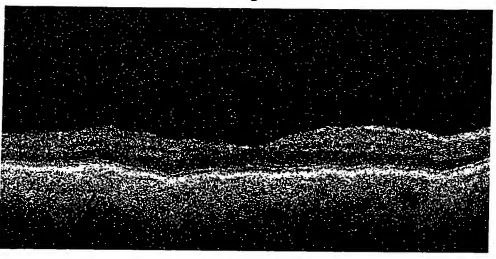
ScanDate:

01/28/2004

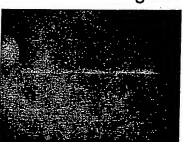
ScanLength:

6.0 ...

### **OCT Image**



### Fundus Image



### Scanned Image





Signature:

Physician: ROSENBERG

Type of visit ☐ New ☐ Car	or over 3 years ☐ Folle ☐ 2nd opinion ☐ Cor	low-up (established patien nsult □ Pre-op □ Post	t) <u>Consultation</u> -op <u>Request</u> Letter	on Report □ Dictated
Referring Physician _			——— ☐ Phone	☐ Phone
Address _			Other	☐ Other
Phone _		Fax	E-mail	
Current symptoms:		visit (symptom, compl		tion, problem):
location severity/quality duration timing context	Vision al	liness (summary and h	ame	•
modified by associated signs and symptoms impact on lifestyle Chronology of illness: onset and course of illness, including medical and surgical treatment, and by whom Last eye exam (when, where,			,	
by whom?) Interval history since last visit here		5ma BID	·	
Visual Acuity	Distance		Near	
op 30/10 - 2	with present glasses pinhole	with glare (or lights on)	without with correction glass	
05 20/60 +1	20/40-	2		
Best corrected acuity	(		Wearing (How old? _	)
	Add:			x Add:
OS: = x	→ Add:	→ \	OS: =	x Add:
• CONFRONTATION F	IELDS normal OU	•		·
OCULAR MOTILITY     orthophoria in print	nary gaze _ full ductions			
• ADNEXAE WNL				•
🗆 Appl 🞜 To	o APD OU OS: <u>1フ</u> Time mea nopen □ Pneumo □ ne: <u>3:5</u> Meds use	Not done:/ child trau	used glaucoma meds: uma possible infectio	
ANNE BATES L BASCOM PAL	EACH EYE HOSPI' MER EYE INSTITU' M BEACH GARDENS,	TAL TE NAME	MENDES,	7. SEPL
	EVALUATION	WHN:		DOB: 04, 26,
No. 3511				12 1 22 1

Best Available	Copy
INTERIOR SEGMENT	DIAGRAM ABNORMAL FINDINGS OF NOTE
eyelid margin clean mild scurf MGD	
puncta good position everted stenosis	
conjunctiva white quiet `	1016
cornea WNL	W/Q K-cllis
tear film: WNL dry excessive mucoid purulent	
epithelium: WNL PEE	V allin
stroma: WNL thick clear cloudy	N - Cury
endothelium: WNL guttata no guttata	
anterior charaber	
depth deep centrally deep peripherally	
cells & flare quiet	
Iris VATAL	
lens  cortex clear early opacity	Mar.
conculo des BCC —	dod to
nucleus clear early NS	s quell Paron
gonioscopy open, wide	
OSTERIOR SEGMENT	( Lyppiat
Vitreous clear posterior detachment	
Optic disc: physiologic no change	$\mathcal{K}$ , $\mathcal{M}$
Retina:	× × ×
macule WNL drusen	
vessels WNL narrow	
periphery WNL lattice	Ch 02 cm
<b>IDDITIONAL EXAMINATION AND EXTENDED</b>	SERVICE 400,300
·	good color.
	9/0000000000000000000000000000000000000
	•
)IAGNOSTIC IMPRESSIONS Condition: stable sat	infactory improving deteriorating
MAGNOSTIC INPRESSIONS CONDITION. Stable Salt	islaciony improving determinating
1. Inhummating Ysellaut	consor - recent resolute out the
WW F	umor-recent rebound inflow on slow tapes.
1 0 0	
AANA OFMENT DI AN	- d
MANAGEMENT PLAN	NADAS apod wan
. Cont Slow Red taper.	Notes of the second
1. Cont Slow Fred taper. 2. RTC   month.	Needs good ion Repraction
2 RIC I month	Schedule next visit for:
	Refract PKS Fluor angio
	Gonioscopy Keratometry Echography
0.	Visual Field Dilated Fundus Exam Other:
Saila E-lem	Roser
] technician □ resident □ fellow □ faculty	☐ technician ☐ resident ☐ fellow ☐ faculty
] optometrist □ optometric trainee □ nurse	□ optometrist □ optometric trainee □ nurse
	· · · · · · · · · · · · · · · · · · ·
eaching Physician Note: I interviewed and exami	ined the patient. Date:
riefly, the reason(s) for today's visit and history is:	
•	
In examination, of particular note I observed:	
When considerations (left test requite, etc.) include:	
Other considerations (lab test results, etc.) include:	
1y diagnostic impression is:	·
ry diagnostic impression is.	
'are plan is:	
care plan is:	
see other information recorded today for further details.	Faculty Physician Signature 351
•	

	. V		•						
☐ Medically neces	ssary 🗆 Teaching 🗀 Study					Today	Follow Up _	(date)	0_
Diagnostic B So	can 🗆 OD (922855, 76512, 76	6512-26, 0266)	☐ OS (92	2857, 76512,	76512-26, 0266	)	, OU (922853, 765	12, 76512-26	6, 0266)
	ean 🗆 OD (922875, 76511, 7								
ensie in the second	es B Scan 🛘 OD (922750, 76								
ľ	ocalization								
•	Placement								
	n without IOL calculations								
le this a follow up	visit? Y N After ex	am natient shou	ıld go to:				-fat str	andin	5
201-				l performed?	Yes □ No		Promin	int co	<b>(</b> )
History and specifi	os <b>IOP:</b> OD c questions:	aunhil	red	eye	·a CN	W	palsa		
History and specific		nosis must be				N	o pseid	mutok	0/
<u> </u>		RE	:	Equator		LE	1 60 m	ves	•
78 ALC:	EASON FOR TEST	112							
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☐ Neoplasm of un ☐ Endophthalmitis	certain behavior – eye (238.8)	(	( .0	))(	( 0.	) )	(( n		
11 12 12 12	nent, unspecified (361.9)	/				//	Mrs.	. //	
☐ Choroidal hemo		٠					1		
☐ Cataract, total o	r mature (366.17) , unspecified (371.00)						. •		
□ Exophthalmos u	inspecified (376.30)	• •	/=	Jumin	HILLY	JILL	minera		
☐ Papilledema, ur	nspecified (377.10)	. /			<u></u>				
Posterior sclerit	is (379.07)			( (	) )		$( \ ) \rangle$	(\$ € €	
☐ Vitreous hemorr			$\mathbb{N}$		<u>//</u> ,	_	$\leq$	7 0	, J
☐ Open wound of	eyeball, unspecified (871.9)	`							/
☐ Contusion of ey	eball (921.3)		4						
Other:	· · · · · · · · · · · · · · · · · · ·				/ /			#" !	
Ordering Physic	cian's Signature:			Date:	9/9/03	_ AB	N: Not Req	uired 🗆 O	btained
AUTHORIZATIO	N REQUEST  Yes	$\left( \cdot \right)$		enied:			<del></del>	_ 🗆 Not Re	equired
5011000 4 81151	<u></u>	uthorization #)			(re	ason)			
ECHOGRAPHE	R'S COMMENTS						ate of Test		
						Ĺ	] Physician Inte	erpretation d	one .
		·					<i>f</i>		
						D	ate .		
Report Prepared		)ate:		<del></del>		s	ignature		
	BATES LEACH EYE	HOSPITA	L						
BASC	OM PALMER EYE I	NSTITUTE	Transition and the	NAME:	Mend	es	108	seph	) 
MIAMI, FLOR	IDA - PALM BEACH GA	RDENS, FLO	ORIDA			5	3849	G	
	<b>ECHOGRAPH</b>	Υ .		MRN:		·	<u>v. –                                   </u>		
			Rev. 7/01	AGE:			DOB:	_//-	· · ·
Form 3862			MOORE	DATE	OF SERV	/ICE:	9-1-	9/_	<u>3-7</u>

Ophthalmic echographic microletation is an invaluable diagnostic aid to the clinician. However, as with all diagnostic tests, it should be utilized only in conjunction with other clinical and laboratory parameters to formulate diagnostic and therapeutic decisions.

REF:

Krista Rosenberg, M.D.

E INSTITUTE

University of Miami

Anne Bates Leach Eye Hospital

MENDES, JOSEPH

SCHOOL OF MEDICINE

NAME: ECHO#:

3-2559

BPEI#:

838494

DATE OF EXAM: **ECHOGRAPHER:** 

Tuesday, September 09, 2003 F. Ehlies

#### INDICATION FOR EXAMINATION

OD: Sixty five year old man with a painful red eye and fourth nerve palsy. CT showed prominent extraocular muscles. Evaluate muscles. Rule out thyroid eye disease versus pseudotumour versus scleritis.

# ECHOGRAPHIC EXAMINATION

OU: Contact B-scan and diagnostic A-scan exams were performed. There is no evidence of posterior scleritis. There is mild, diffuse fundus thickening in the right eye, when compared with the left. All of the extraocular muscles in the right orbit are enlarged and low reflective compared to the contralateral muscles. The right retrobulbar optic nerve is enlarged with a positive 30 degree test. The left retrobulbar optic nerve is within normal limits.

#### Muscle Table in mm

	SR/LC	<u>LR</u>	<u>IR</u>	<u>MR</u>	TOTAL	<u>ON</u>
<u>OD</u>	7.80	3.90	5.50	4.00	· 21.20	0.00
<u>os</u>	6.30	3.00	3.10	3.60	16.00	0.00

#### **Optic Nerve Table** in mm

ANTERIOR	<u>OD</u>	30 degree	<u>os</u>	30 Degree
ANTERIOR	4.30	3.50	3.10	
<u>POSTERIOR</u>	4.10	3.40	2.90	1

#### **IMPRESSION**

1. No evidence of posterior scleritis.

2. Echograms are most consistent with idiopathic orbital inflammatory disease of the right orbit.

F. Ehlies

Diagnostic Echographer

DICTATED BY

F. Ehlies

Timothy Murray, M.D. Associate Professor

#### FINAL INTERPRETATION

Note: My signature above affirms that I, Timothy G. Murray, M.D. have personally viewed the images and, upon review, either agreed with or edited the interpretation and the report.

32999 EOM;ON;CHT

	Bascom Palmer Eye Institute/Anne Bates 900 NW 17 th Street Miami, FL 33136 305-326-6000 or 800-329-7000, Extension (FAX) 305-326-6374 <u>WWW.BPEI.MED.M</u>		al	History	:	<i>\</i>
	To: (Insert name	and address belov	v)			
				Finding	s:	
	Phone: Fax:		_			
			amn	nator	y pscudo	stumor 1
,	Plan / Instructions:					
	May go back to work/school on Physical Education: □ may take 〔	□ limited □ m		•	None 🗌 Light work	☐ Safety glasses
	Medication . Medicación	Eye(s) / O Right Left Derecho Izquierdo	Both C	y mouth Oralmente	Frequency Frequencia	Duration Duración
	Prednisone	(20mg to	tal) 11	Dmg	2 x /day	2 weeks
		(-1)	ptal) =	) mg	13x day	a week
		(Sing to	1 1	) mg		2 week
``~		[1/2 tal	pur / a	.5mg	1 x day	2 weeks
	Pred Forse		·		4 x day	
	Arulan				4 1 1 1 1 1 1	
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!	Physician Signature		_ Patier	nt Signatur	e	
В	INE BATES LEACH EYE HØS ASCOM PALMER EYE INSTIT FLORIDA - PALM BEACH GARDEN	TUTE/	NAME:	اليا	Oseph Mu	rdes.
REI	PORT/PATIENT INSTRUC	TIONS	MRN:_			
Stock No. 37	55	Rev. 05/00			DOB:	

☐ Care	☐ 2nd opinion ☐ (	Follow-up (establis Consult 🛭 Pre-op	hed patient) ☐ Post-op	Consultation Request ☐ Letter	Report  Dictated	
Referring Physician — Address —				<ul><li>☐ Phone</li><li>☐ Other</li></ul>	☐ Phone ☐ Other	
Phone		Fav		E-mail	_ 0	
Current symptoms: location severity/quality duration timing context modified by associated signs and symptoms impact on lifestyle Chronology of illness: onset and course of illness, including medical and surgical treatment, and by whom Last eye exam (when, where, by whom?)	History of Presen	of visit (sympton  t Illness (summa  ne in to  lame in  flew	•	ignosis, condition of interval since I artin Sp.	ast visit here): eaking c. Un grom Aneba	
Interval history since last visit here  Current Ocular Medica	tions: Wells. Was on 10 m	40	Red DI	) sell	ssure	1
Review of Systems, Pa  See today's patient que  No change since history  Changes since last re	st, Medical, Social Fuestionnaire.   See ory recorded on	listor(457- Problem List cre	eated or updated t (date) except a	nend U oday. Pol s recorded below.	iplopia mild	_
	, Distance ith present with pinhole 2937	with glare (or lights on	without correct			
Best corrected acuity	•		<u>Wearin</u>	<b>g</b> (How old?	:	. )
OD: = x _ OS: = x				= X _		
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• OCULAR MOTILITY	y gaze full ductions	)	•			
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• IOP OD: 26 OS  Appl	nen IIPneumo I	I Not done: ch	ild trauma no	ucoma meds: ossible infectious	disease	
ANNE BATES LE BASCOM PALMI MAMI, FLORIDA - PALMI	ACH EYE HOSP ER EYE INSTITU	ITAL JTE	NAME ME	8494 8494	とうぎり人	
OCULAR E	VALUATION			<u> </u>	'B'/	
No. 3511		Rev. 8/01	DATE OF	SERVICE:	12,03	્ ૮૭

Stock



ANTERIOR SEGMENT	DIAGRAM ABNORMAL FINDINGS OF NOTE
eyelid margin clean mild scurf MGD puncta good position everted stenosis	
conjunctiva white quiet	
cornea WNL     tear film: WNL dry excessive mucoid purulent	
epithelium: WNL PEE	
stroma: WNL thick clear cloudy endothelium: WNL guttata no guttata	70
anterior chamber	1 K-clece
depth deep centrally deep peripherally cells & flare quiet	LEWSKP THE JUNE
Iris WNL	remp for KP Anary K-clace,
depth deep centrally deep peripherally cells & flare quiet  Iris WNL  Iris cortex clear early opacity  capsule clear PSC	NO CIF DI
cortex clear early opacity  capsule clear PSC	
nucleus clear early NS	+2NS PUOL
gonioscopy open, wide POSTERIOR SEGMENT	prit cellon
Vitreous clear posterior detachment  Optic disc: physiologic no change	•
Retina:     macula WNL drisen	* All All
vessels WNL narrow	
periphery WNL fattice  ADDITIONAL EXAMINATION AND EXTENDED S	EDVICE DOOL 1
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· ·	sculor WNZ Dedema
DIAGNOSTIC IMPRESSIONS Condition: stable satisfies	Hura
DIAGNOSTIC IMPRESSIONS Condition: stable satisfie	actory improving deteriorating
1. Orbital Inflam Pseudotru	mor OD - recurrence/rebound inflammation prior to complete taper (ran alt of meds).
2 Cat 00	inflammation prior to complete
3. Enhalia OS.	taper (ran alt a meds)
3. Aphalia OS. VANAGEMENT PLAN 4. SIP LASIX	(
1. Restart Prednisone @ 5	20 mg DD x 2 wk - 10 mg x 2 wk (
2 Restart PF + Aewlan QII	Chandle more violations
3 have 2000 and 500 F	Refract PKS Fluor angio
	Sonioscopy Keratometry Echography
1915703. Porchlas	isual Field Dilated Fundus Exam Other:
☐ technician  ☐ resident ☐ fellow ☐ faculty	
	□ optometrist □ optometric trainee □ nurse
eaching Physician Note: I interviewed and examined	the patient. Date:
riefly, the reason(s) for today's visit and history is:	- 110 panom - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110
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y diagnostic impression is:	
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e other information recorded today for further details. Fa	culty Physician Signature3511

	☐ Care Referring Physician — Address —	or over 3 years ⊠ F e □ 2nd opinion □ 0	Consult 🗆 Pre-op	hed patient) □ Post-op	Consultation Request Letter Phone Other	Report Dictated Phone Other	berg
	1.						
	Current symptoms: location seventy/quality duration timing context modified by associated signs and symptoms impact on lifestyle Chronology of illness: onset and course of illness, including medical and surgical treatment, and by whom Last eye exam (when, where, by whom?) Interval history since last visit here  Current Ocular Medica	History of Present	tillness (summa Laftama Laftama E OD Syrs ago 2 yrs ag	ary and history of	interval since l	ast visit here):	<b>~</b>
· ·		F OID OD			,		
	• Visual Acuity	Distance with present plasses	with glare (or lights on	(date) except as	Near with	$\begin{array}{c} 104 \\ 26 \end{array}$	2
	Best corrected acuity	70 [ 2] 0		Wearing	n (How old?	)	
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puncta good position everted stenosis  Conjunctiva white quiet	4.23.
cornea WNL	$ \omega\rangle$
tear film: WNL dry excessive mucoid purulent	/ ` \
epithelium: WNL PEE stroma: WNL thick clear cloudy	
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ADDITIONAL EXAMINATION AND EXTENDED	
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Type of v	<u>visit</u> ☐ New or over ☐ Care ☐ 2nd	3 years ☐ Follo d opinion ☐ Con	ow-up (establish sult 🗌 Pre-op	ed patient)  □ Post-op	Consultation Request ☐ Letter	Report	
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Stock No. 3511			Rev. 8/01 MOORE	DATE OF	SERVICE: _	09, 30	2,03

ANTERIOR SEGMENT  Best Available C	DIAGRAM ABNORMAL FINDINGS OF NOTE
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<ul> <li>conjunctiva white quiet</li> <li>cornea WNL</li> </ul>	
tear film: WNL dry excessive mucoid purulent	
epithelium: WNL PEE	
stroma: WNL thick clear cloudy	
endothelium: WNL guttata no guttata  • anterior chamber	
depth deep centrally deep peripherally	
cells & flare quiet	
Iris WNL	AP JAPA
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capsule clear PSC	1-24 cell
nucleus clear early NS	AC deel 1-24 cell 1-16re Puntum 200
gonioscopy open, wide	7770
POSTERIOR SEGMENT Vitreous clear posterior detachment	a MO WW
Optic disc: physiologic no change	Mary C
Retina:	
macula WNL drusen vessels WNL narrow	1
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ADDITIONAL EXAMINATION AND EXTENDED	SERVICE
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to the here in Turks gan	Gonioscopy Keratometry Echography Visual Field Dilated Fundus Exam Officer:
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☐ technician ☐ resident ☐ fellow ☐ faculty ☐	☐ technician ☐ resident ☐ fellow ☐ faculty
□ optometrist □ optometric trainee □ optometrist	□ optometrist □ optometric trainee □ nurse
Topobing Physician Notes Lines Vol 1	and the nations Date:
Teaching Physician Note: I interviewed and exami Briefly, the reason(s) for today's visit and pristory is:	
	For Adant of her any
	Ca Atlant of her any
On examination, of particular note I observed:	, , , , , , , , , , , , , , , , , , , ,
Other considerations (lab test results, etc.) include:	troble on trif
Co	100
My diagnostic impression is:	Pt 970 H/4 BW
Care plan is:	Alpha 827
See other information recorded today for further details.	Faculty Physician Signature 351

;	Type of visit ☐ New or over 3 years ☐ Follow-up (establi ☐ Care ☐ 2nd opinion ☐ Consult ☐ Pre-c	pp ☐ Post-op <u>Request</u> <u>Report</u>
	Referring PhysicianAddress	☐ Letter ☐ Dictated ☐ Phone ☐ Phone ☐ Other ☐ Other
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		E-mail om, complaint, diagnosis, condition, problem):
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( -	PF OD Q16 OD Q5  Coso pt OD BID RM.  Review of Systems, Past, Medical, Social History  See today's patient questionnaire.  See Problem List or	·
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	without with present with with glare correction glasses pinhole (or lights of the correction)  OD $20/80+1 \longrightarrow 20/50+2$ OS	
( )	Best corrected acuity	Wearing (How old?)
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	OCULAR MOTILITY     orthophoria in primary gaze full ductions	
	· ADNEXAE WIL Application = 9	
	• ADNEXAE WNL • PUPILS AND IRIS no APD OU • IOP OD: OS: Time measured: 8; 4	
	ANNE BATES LEACH EYE HOSPITAL	MONDES JOSEPH
M	BASCOM PALMER EYE INSTITUTE IIAMI, FLORIDA - PALM BEACH GARDENS, FLORIDA	NAME: MENDES JOSEPH MRN: 83-84-94
	OCULAR EVALUATION	AGE: DOB: 4 24 33
Stock	No. 3511 Rev. 8/01 MOORE	DATE OF SERVICE: 09 , 24 , 03

#### **Best Available Copy**

#### ANTERIOR SEGMENT eyelid margin MGD clean mild scurf puncta good position everted stenosis white quiet conjunctiva cornea WNL tear film: WNL dry excessive mucoid epithelium: WNL PEE stroma: WNL thick clear cloudy endothelium: WNL guttata no guttata anterior chamber depth deep centrally deep peripherally cells & flare quiet WNL Iris lens cortex clear early opacity capsule clear PSC nucleus clear early NS

gonioscopy open, wide POSTERIOR SEGMENT

Retina:

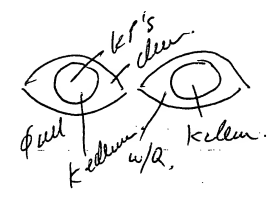
care plan is:

Vitreous clear posterior detachment Optic disc: physiologic no change

> macula WNL drusen vessels WNL narrow periphery WNL lattice

#### DIAGRAM ABNORMAL FINDINGS OF NOTE

3511



## ADDITIONAL EXAMINATION AND EXTENDED SERVICE

DIAGNOSTIC IMPRESSIONS Condition: stable satisfactory improving deteriorating pswdolnu pfrom mondey. MANAGEMENT PLAN coplan o Jaime LiPred 50 gd (SLOW Schedule next visit for: PFQID Refract **PKS** Fluor angio al Coscide Gonioscopy Keratometry **Echography** Visual Field Dilated Fundus Exam Other: _ minualen ☐ technician ☐ resident ☐ fellow ☐ faculty 🕽 technician 🛭 resident 🗓 elaw ☐ faculty 🛘 optometrist 🔲 optometrid ‡ainee 🔲 nurse ☐ optometrist ☐ optometric trainee ☐ nurse **[eaching Physician Note:** I interviewed and examined the patient. Date: __ 3riefly, the reason(s) for today's visit and history is: In examination, of particular note I observed: Other considerations (lab test results, etc.) include: My diagnostic impression is:

See other information recorded today for further details. Faculty Physician Signature

Stock No. 9188

Polyettimen Description Description	271200	Tax Case	

Rev. 1/03 MOORE Page 1 of 2

04/26/1938 DOBa Date of Service:

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#### **Best Available Copy** DIAGRAM ABNORMAL FINDINGS OF NOTE ANTERIOR SEGMENT eyelid margin dean mild sourt MGD Left Eye puncta good position everted stenosis Right Eye conjunctiva white quiet comea WNL tear film: WNL dry excessive mucoid epithelium: WNL PEE stroma: WNL thick dear douby endothelium: WNL guttata no guttata anterior chamber we all depth. deep centrally deep peripherally cells & flare quiet WNL iris lëns cortex clear early opacity capsule dear PSC nucleus dear early NS gonioscopy open, wide Ο POSTERIOR SEGMENT Vitreous dear posterior detachment · Optic disc: physiologic no change Retina: macula WNL drusen vessels WNL narrow periphery WNL lattice ADDITIONAL EXAMINATION/TEST psendetumer OD - much improved fluciona OD - pt recently I dose steroid response as well DIAGNOSTIC IMPRESSIONS orbital inflammatory SEVERITY MANAGEMENT PLAN moderate minor self-limited urgent significant threat immediate significant threat low moure Time of discharge. Date ☐ resident ☐ fellow ☐ technician Final disposition and condition Discharged stable. Follow-up plan_ ☐ optometrist ☐ optometric traniee fiurse ☐ Transfer to _ ☐ Emergency admission to observe Macrins ☐ Voluntary withdrawal from further evaluation and treatment resident technician ☐ fellow ☐ faculty □ optometrist □ optometric traniee □ nurse ☐ Instructions given to patient ANNE BATES LEACH EYE HOSPITAL BASCOM PALMER EYE INSTITUTE HATE: PENDES, JOSEPH

MIAMI, FLORIDA - PALM BEACH GARDENS, FLORIDA

EMERGENCY OCULAR EVALUATION

Stock No. 9188



Rev. 1/03 MOORE Page 2 of 2 MRM#: 838494 8532963 IDX≘s

94/26/1938 €≣ DOBE AGE :

Date of Service: 09/25/2093

OF SERVICE:____..../_... DATE

Bascom Palmer Eye Institute/Ann 900 NW 17 th Street Miami, FL 33136 305-326-6000 or 800-329-7000, Ex	tension	History	:	
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HUMANA.

PCP Signature

# PATIENT REFERRAL AUTHORIZATION

HU-903 4/01

MENDES, JOSEPh. 83-84-94

#### **CLAIMS OFFICE:**

Humana Inc. South Florida Referral Entry Unit 76 South Laura Street Jacksonville, FL 32202

Fax To: 1-800-266-3022

Center Number    Center Number   Referral Authorization   S   S   S   S   S   S   S   S   S
Other Healthcare Coverage? YES Nease Print) If YES, Carrier Name  It Name  Last Name  SPOUSE  DEPENDENT CHILD  Phone No. (Work/Home)  Provider Name  Social Company  Covider Name
If YES, Carrier Name  t Name  Last Name  First Name  SPOUSE  DEPENDENT CHILD  Phone No. (Work/Home)  M. M. Back Ha.  Fovider Name  Covider Name
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Valid for: ☐ 30 Days ☐ 45 Days ☐ 90 Da
or Specific Expiration Date
(Duration of referral begins with the sauthorization is signed by PCP)
n l

	or over 3 years For Coron 2 or Over 3 years				Report
Referring Physician — Address —	,			☐ Phone	☐ Dictated ☐ Phone ☐ Other
Phone _		Fax		E-mail	
Current symptoms:	Reason/purpose o				, problem):
location severity/quality duration timing context	History of Present	Illness (summa	a −OD iry and history of	0, 2,	st visit here):
modified by associated signs and symptoms impact on lifestyle Chronology of illness: onset and course of illness, including medical and surgical treatment, and by whom Last eye exam (when, where, by whom?) Interval history since last visit here	Feels come m	ht pan	toler	oble - pun	~ k 31.
Current Ocular Medica	4- gd/10	)			
Review of Systems, Pa  ☐ See today's patient of ☐ No change since hist Changes since last re	uestionnaire.   See	Problem List cre			
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	ER EYE INSTITU	TE		•	JOSEPH
	EVALUATION		MRN: 83	-	
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ock No. 3511		MOORE	DATE OF	SERVICE: .O.	9.1.121.03

**Best Available Copy** ANTERIOR SEGMENT DIAGRAM ABNORMAL FINDINGS OF NOTE eyelid margin clean mild scurf puncta good position everted stenosis conjunctiva white quiet cornea WNL tear film: WNL dry excessive mucoid purulent epithelium: WNL PEE stroma: WNL thick clear cloudy endothelium: WNL guttata no guttata anterior chamber depth deep centrally deep peripherally cells & flare quiet Iris WNL lens cortex clear early opacity capsule clear PSC nucleus clear early NS gonioscopy open, wide POSTERIOR SEGMENT Vitreous clear posterior detachment Optic disc: physiologic no change macula WNL drusen vessels WNL narrow periphery WNL lattice ADDITIONAL EXAMINATION AND EXTENDED SERVICE DIAGNOSTIC IMPRESSIONS Condition: stable satisfactory improving deteriorating i) droubil pseudol MANAGEMENT PLAN Schedule next visit for: Refract Fluor angio Gonioscopy Keratometry **Echography** Visual Field Dilated Fundus Exam Other: ☐ resident ☐ fellow ☐ faculty technician optometrist 🗹 optometric trainee 🗆 nurse Optometrist Optometric trainee Teaching Physician Note: I interviewed and examined the patient. Date: __ Briefly, the reason(s) for today's visit and history is: On examination, of particular note I observed: Other considerations (lab test results, etc.) include: My diagnostic impression is: Care plan is:

See other information recorded today for further details. Faculty Physician Signature

NAME:

MENDES, JOSEPH

ECHO #:

3-2559

BPEI#:

838494

DATE OF EXAM:

Tuesday, September 09, 2003

ECHOGRAPHER:

F. Ehlies

#### **INDICATION FOR EXAMINATION**

OD: Sixty five year old man with a painful red eye and fourth nerve palsy. CT showed prominent extraocular muscles. Evaluate muscles. Rule out thyroid eye disease versus pseudotumour versus scleritis.

REF:

Krista Rosenberg, M.D.

#### **ECHOGRAPHIC EXAMINATION**

OU: Contact B-scan and diagnostic A-scan exams were performed.

There is no evidence of posterior scleritis. There is mild, diffuse fundus thickening in the right eye, when compared with the left. No mass lesion is detected within the orbital soft tissues. All of the extraocular muscles in the right orbit are enlarged and low reflective compared to the contralateral muscles. The right retrobulbar optic nerve is enlarged with a positive 30 degree test. The left retrobulbar optic nerve is within normal limits.

#### Muscle Table in mm

	SR/LC	LR	<u>IR</u>	MR	TOTAL	<u>ON</u>
<u>OD</u>	7.80	3.90	5.50	4.00	21.20	0.00
<u>os</u>	6.30	3.00	3.10	3.60	16.00	0.00

#### **Optic Nerve Table** in mm

	<u>OD</u>	30 degree	<u>os</u>	30 Degree
<b>ANTERIOR</b>	4.30	3.50	3.10	
POSTERIOR	4.10	3.40	2.90	

#### **IMPRESSION**

**DICTATED BY** 

- 1. No evidence of posterior scleritis.
- 2. Echograms are most consistent with idiopathic orbital inflammatory disease of the right orbit.

#### F. Ehlies

Diagnostic Echographer

F. Ehlies

Timothy Murray, M.D. Associate Professor

#### **FINAL INTERPRETATION**

Note: My signature above affirms that I, Timothy G. Murray, M.D. have personally viewed the images and, upon review, either agreed with or edited the interpretation and the report.

32999

EOM;ON;CHT

## **Best Available Copy** 🗹 Diagnostic B Scan 🛘 OD (922855, 76512, 76512-26, 0266) 🗘 OS (922857, 76512, 76512-26, 0266) 😿 OU (922853, 76512, 76512-26, 0266) Signostic A Scan OD (922875, 76511, 76511-26, 0266) OS (922877, 76511, 76511-26, 0266) OU (922873, 76511, 76511-26, 0266) ☐ Diagnostic Hi Res B Scan ☐ OD (922750, 76513, 76513-26, 0265) ☐ OS (922752, 76513, 76513-26, 0265) ☐ OU (922755, 76513, 76513-26, 0265) ☐ Ultrasonic FB Localization ☐ OD (923001, 76529, 76529-26, 0265) ☐ OS (923002, 76529, 76529-26, 0265) ☐ OU (923003, 76529, 76529-26, 0265) ☐ Radiation Plaque Placement ☐ OD (923332, 76950, 76950-26, 0268) ☐ OS (923333, 76950, 76950-26, 0268) ☐ OU (923334, 76950, 76950-26, 0268) ☐ Biometric A Scan without IOL calculations ☐ OD ☐ OS ☐ OU (924130, 76516, 76516-26, 0266) Is this a follow-up visit? Y ____ N ___ After exam patient should go to:__ VA: OD 20 h 50s _____ IOP: OD ____ OS _ CT or MRI performed? ☐ Yes ☐ No History and specific questions: 6540 palnful Diagnosis must be specified for each exam requested Ro RE LE **DIAGNOSIS / REASON FOR TEST** ☐ Malignant neoplasm of choroid (190.6) ☐ Benign neoplasm of choroid (224.6) ☐ Neoplasm of uncertain behavior - eye (238.8) ☐ Endophthalmitis acute (360.01) ☐ Retinal detachment, unspecified (361.9) ☐ Choroidal hemorrhage (363.61) ☐ Cataract, total or mature (366.17) ☐ Comeal opacity, unspecified (371.00) ☐ Exophthalmos unspecified (376.30) ☐ Papilledema, unspecified (377.00) ☐ Optic atrophy, unspecified (377.10) Posterior scleritis (379.07) □ Vitreous hemorrhage (379.23) ☐ Vitreous opacities (379.24) □ Open wound of eyeball, unspecified (871.9) ☐ Contusion of eyeball (921.3) 9/9/v3 ABN: □ Not Required Ordering Physician's Signature: **AUTHORIZATION REQUEST** Yes ☐ Denied: _ _ Not Required (reason) **ECHOGRAPHER'S COMMENTS** Date of Test __ ☐ Physician Interpretation done Date Date: Report Prepared by: (Signature) Signature ANNE BATES LEACH EYE HOSPITAL BASCOM PALMER EYE/INSTITUTE NAME: Mendes, Joseph MIAMI, FLORIDA - PALM BEACH GARDENS, FLORIDA **ECHOGRAPHY** AGE:...

Rev. 7/01

**MOORE** 

OF

DATE

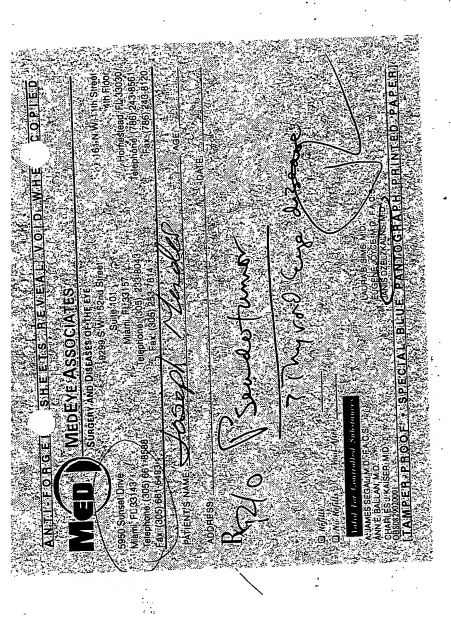
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Form 3862

Type of visit ☐ New or over 3 years ☐ Follow-up (€ ☐ Care ☐ 2nd opinion ☐ Consult ☐	Pre-op ☐ Post-op Request Report
Referring PhysicianAddress	———— □ Phone □ Phone
PhoneFax	E-mail
Current symptoms: Reason/purpose of visit (sy	mptom, complaint, diagnosis, condition, problem):
severity/quality duration	eluti OD
Contox	summary and history of interval since last visit here):
modified by associated signs and symptoms impact on lifestyle Chronology of illness: onset and course of	I pain = 5 Opholypholia
illness, including medical and surgical treatment, and by whom Last eye exam (when, where, by whom?) Interval history since last visit	Paudible bruit
Current Ocular Medications: 3 doses -	-> some improvement.
Keglin long WL	deploper 3-4d.
Review of Systems, Past, Medical, Social History  See today's patient questionnaire.   See Problem	•
☐ No change since history recorded on	
Changes since last review and items of particular not	<u>c.</u>
Visual Acuity     Distance	Near
	h glare without with <u>lights on) correction</u> glasses
00 20(25-3	4
os	Small ET
Best corrected acuity	12-14 P Wearing (How old?)
OD: = × Add:	Pri ID PHT
OS: = x → Add:	→ X Add:
CONFRONTATION FIELDS normal OU	5 RH7
• OCULAR MOTILITY	HE ~ 10 RHT in 1° _ 18 RH
orthophoria in primary gaze full ductions	10 KHT 627
• ADNEXAE WNL	-AN 105
• IOP OD: OS: Time measured:	
☐ Appl ☐ Tonopen ☐ Pneumo ☐ Not dor PUPILS DILATED: Time: Meds used:	
ANNE BATES LEACH EYE HOSPITAL BASCOM PALMER EYE INSTITUTE	NAME MENDES JOSEAH
MIAMI, FLORIDA - PALM BEACH GARDENS, FLORID	
OCULAR EVALUATION	MHN: 8. J
	AGE: 65 DOB:04/26/38
No. 3511 Rev. 6	I DATE OF SERVICE BY / / F/TY / 7/20

Best Available Co	py   DIAGRAM ABNORMAL FINDINGS OF NOTE
eyelid margin clean mild scurf MGD	Dtender
puncta good position everted stenosis  conjunctiva white quiet	inix Wa
<ul> <li>cornea WNL tear film: WNL dry excessive mucoid purulent</li> </ul>	
epithelium: WNL PEE stroma: WNL thick clear cloudy	
endothelium: WNL guttata no guttata  • anterior chamber	V 01000
depth deep centrally deep peripherally	K-Clear
cells & flare quiet	No cell.
• lens	
cortex clear early opacity	+2NS PCIOL
capsule clear PSC nucleus clear early NS	
gonioscopy open, wide	O good color
POSTERIOR SEGMENT Vitreous clear posterior detachment	(0) and (0)
Optic disc: physiologic, no change	
Retina:     macula WNL grusen	
vessels WNL narrow	x 2 9 = 1
rusen vessels WNL narrow periphery WNL lattice	
ADDITIONAL EXAMINATION AND EXTENDED	SERVICE (25)
10.9 257 132 99 17	TSH-P K Sensalu
	TSH-P K sensatu
DIAGNOSTIC IMPRESSIONS Condition: stable sati	Total T3 1.0 60
1. Red Painful Que - most	- consistent a orbital inflam pseud
2. CN IV palsy - PDM/H	0
MANAGEMENT PLAN	
1. Prednisone Imalkalda	7. = 82 kg.
2 Cont Nexium.	Schedule next visit for:
	Refract PKS Fluor angio
	Gonioscopy Keratometry Echography Visual Field Dilated Fundus Exam Other:
	Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Sa
☐ technician ☐ tesident ☐ fellow ☐ faculty ☐ optometrist ☐ optometric trainee ☐ nurse	☐ technician ☐ resident ☐ fellow ☐ faculty ☐ optometrist ☐ optometric trainee ☐ nurse
Teaching Physician Note: I interviewed and examine Briefly, the reason(s) for today's visit and history is:	1
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On examination, of particular note I observed:	Power putioss
Other considerations (lab test results, etc.) include:	
My diagnostic impression is:	
Care plan is:	
See other information recorded today for further details.	Faculty Physician Signature 3511

	Bascom Palmer Eye Institute/Anne Bates I 900 NW 17 th Street Miami, FL 33136 305-326-6000 or 800-329-7000, Extension_ (FAX) 305-326-6374 <u>WWW.BPEI.MED.MI</u>	<u>.</u>		History:		[
	To: (Insert name a	nd address below)		]		
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			.*			
	Phone: Fax:		;			•
	Diagnosis: possible scler	ridis				
	Plan / Instructions:	& gioen	Codes	No.	t scan and	- lahamot
<i>y</i> *	May go back to work/school on  Physical Education:   may take		Restrict	ions:		<ul> <li>Safety glasses</li> </ul>
( ;	Medication , Medicación	Eye(s) / Ojo(	Both O	y mouth ralmente	Frequency Frequencia	Duration Duración
	Thurmofen (Motris) 800 mg			<b>/</b>	3x (diag	
	Rylan long			$\checkmark$	4x/day	
,						
,						
	Physician Name Mooclust	•	Nurse	Signature		
	Physician Signature		Patien	nt Signature	)	
E	NNE BATES LEACH EYE HOSI BASCOM PALMER EYE INSTIT FLORIDA - PALM BEACH GARDENS	UTE	NAME:	Me	ENDES-	JosePH
RE	PORT/PATIENT INSTRUCT	TIONS	MRN:_ AGE:_		DOB:	4, 26, 38
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Page 1 of 2

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#### ANTERIOR SEGMENT DIAGRAM ABNORMAL FINDINGS OF NOTE eyelid margin dean mild sour MGD Left Eye puncta good position everted stenosis Right Eye conjunctiva white quiet comea WNL tear film: WNL dry excessive mucoid purulent Ldex epithelium: WNL PEE stroma: WNL thick clear cloudy endothelium: WNL guttata no guttata anterior chamber depth deep centrally deep peripherally cells & flare quiet PCEOL . Iris lëns cortex clear early opacity capsule dear PSC nucleus dear early NS gonioscopy open, wide POSTERIOR SEGMENT Vitreous dear posterior detachment Optic disc: physiologic no change Retina: (<del>;</del>( macula WNL dosen sharp disc margins vessels WNL narrow periphery WNL lattice C=D 0,400 ADDITIONAL EXAMINATION/TEST of disc edeina IMP WILL OU DIAGNOSTIC IMPRESSIONS possible schrifts, less possibly throad eye disease (orthol pseudotimon) pseudotimon pseudotimon doubt ortifal allulaits (oferer) - no etam evidence of orbibl involvement (profits a frestriction in Earl) nemes look shop MANAGEMENT PLAN SEVERITY Rec: theyrofen PODay PO TID, Reglan, minor moderate self-limited urgent significant threat flu in Am & copy of Ct scan low immediate significant threat + labor - with get orthol US on Time of discharge. Minicrensh ☐ technician <del>□ res</del>ident □ f<del>èll</del>ow ☐ faculty Final disposition and condition optometrist optometric traniee ☐ Discharged stable. Follow-up plan. ☐ Transfer to _ ☐ Emergency admission to observe ☐ Voluntary withdrawal from further evaluation and treatment technician ☐ resident ☐ fellow ☐ faculty ☐ optometrist ☐ optometric traniee nurse Instructions given to patient ANNE BATES LEACH EYE HOSPITAL BASCOM PALMER EYE INSTITUTE NAME: __ MIAMI, FLORIDA - PALM BEACH GARDENS, FLORIDA

Management of the control of the con

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**EMERGENCY OCULAR EVALUATION** 

Rev. 1/03 MOORE Page 2 of 2 MRN:

AGE:...

. DOB:_______/_

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# Homestead Hospital

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DOCTOR:	CHART # 276086
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MA CC OS 20/4() PH 20/	IVI os
CLCL	MEDS USED:
EXT WNL EOM: FI	JLL TIME 2000
UPILS: NI ≠ MG? Y N CVF	18 -
VOFFICE MDS: OD/OS/OU TIME:	9
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OST CAP: CLEAR CLOUDY OPEN	Lasire Feb Pe 100 Pe 100 Pe 100
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